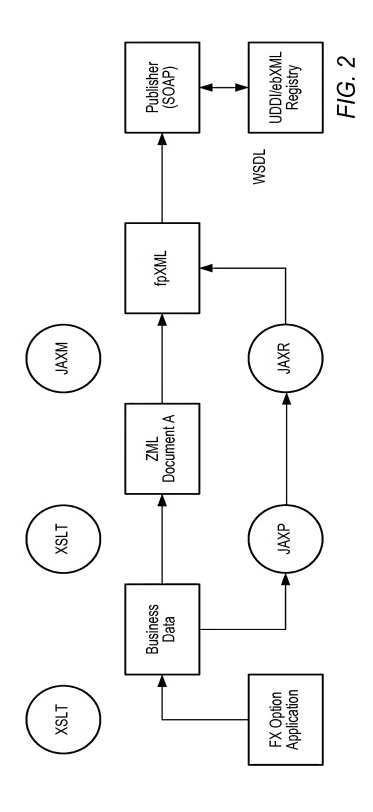
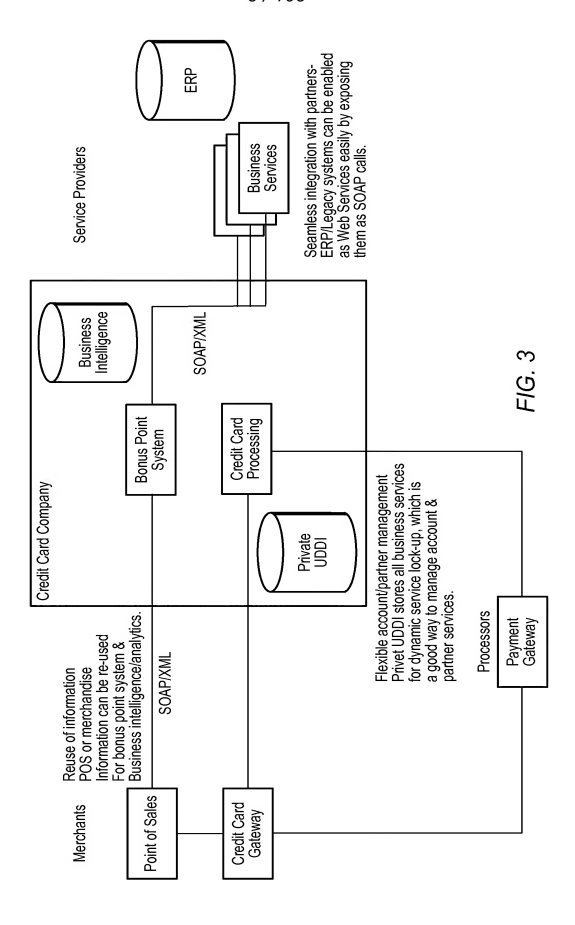
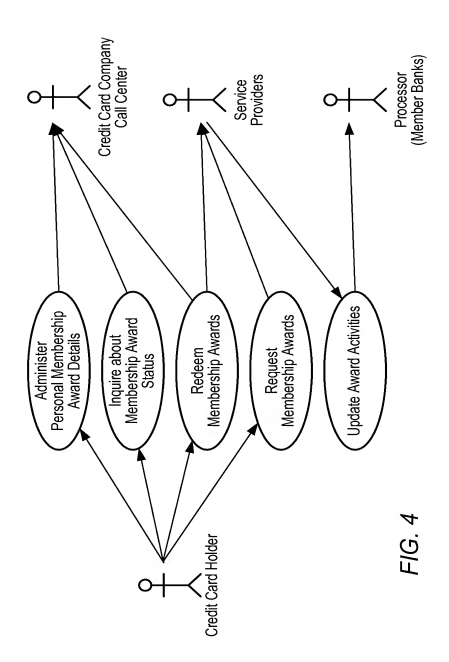


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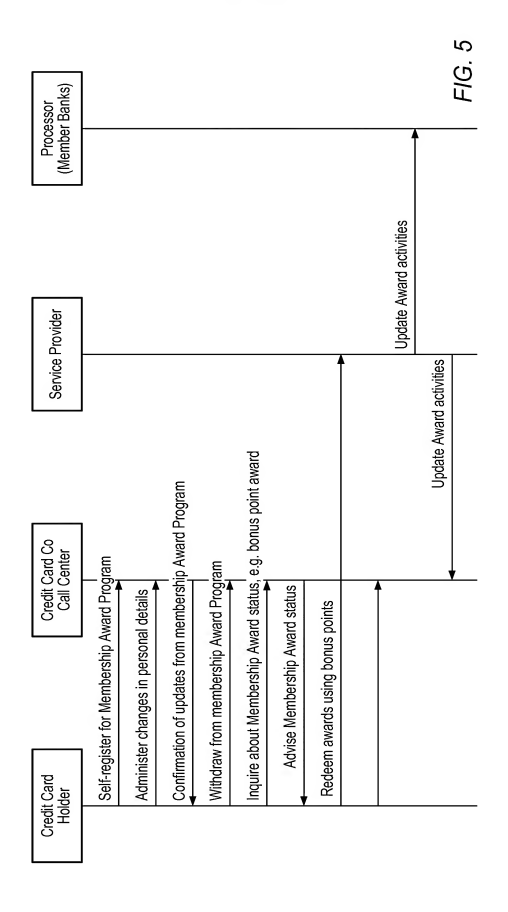


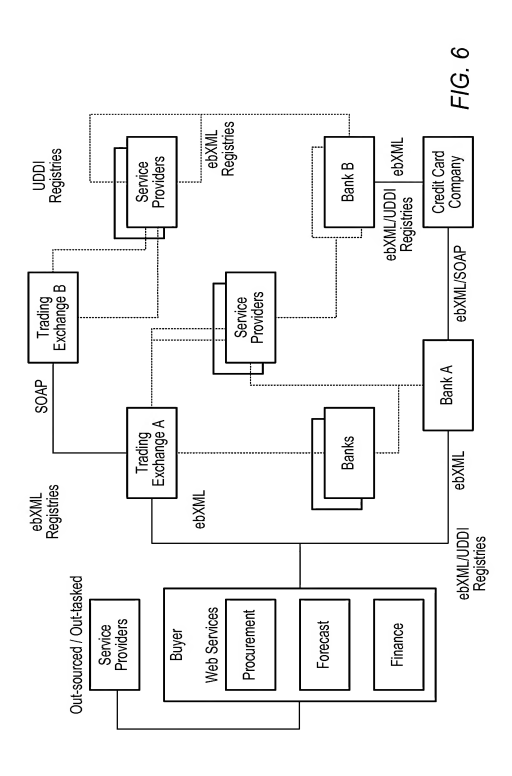
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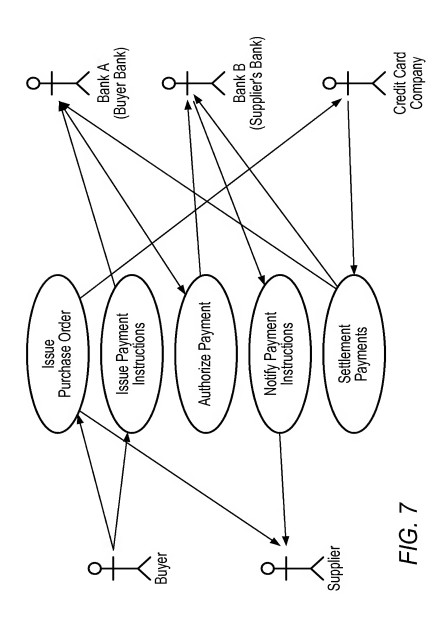




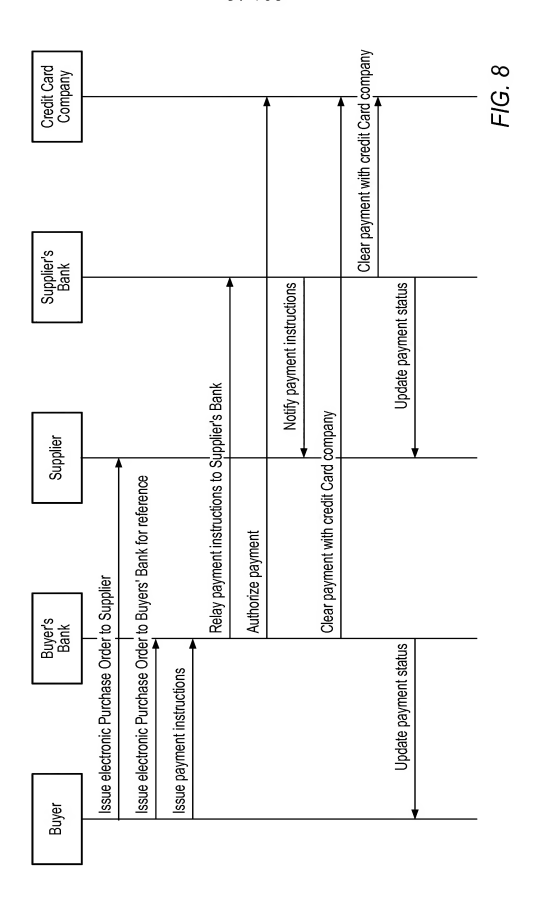
5/103







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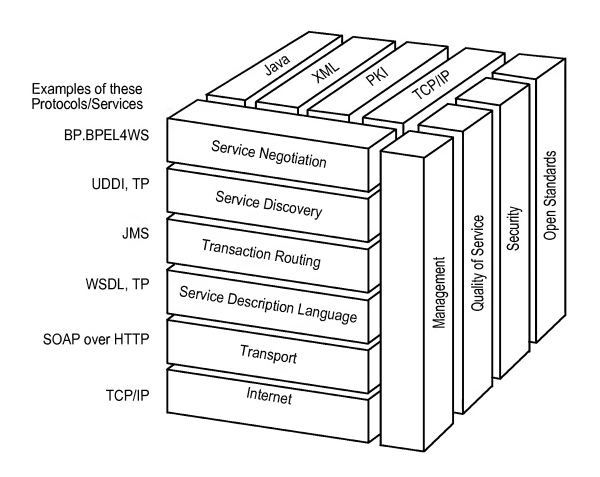
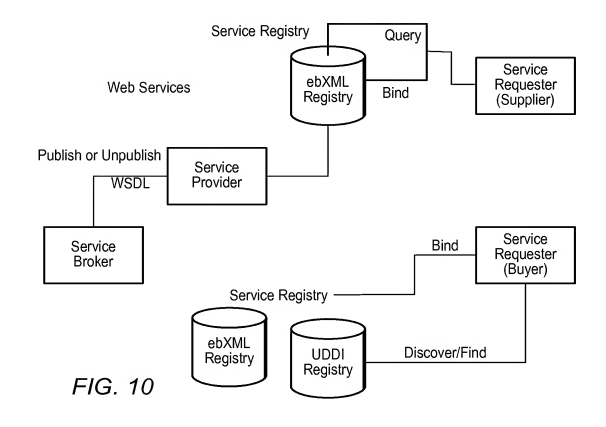


FIG. 9



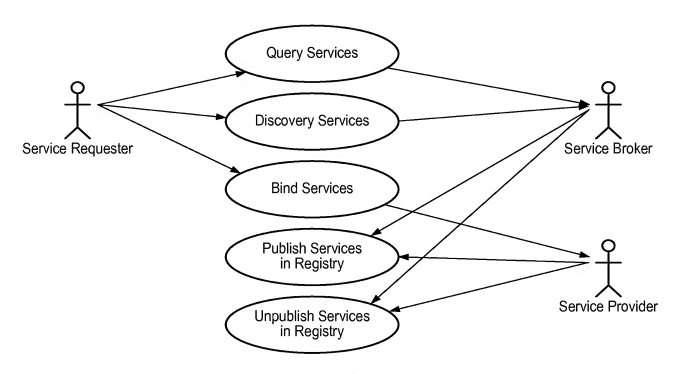
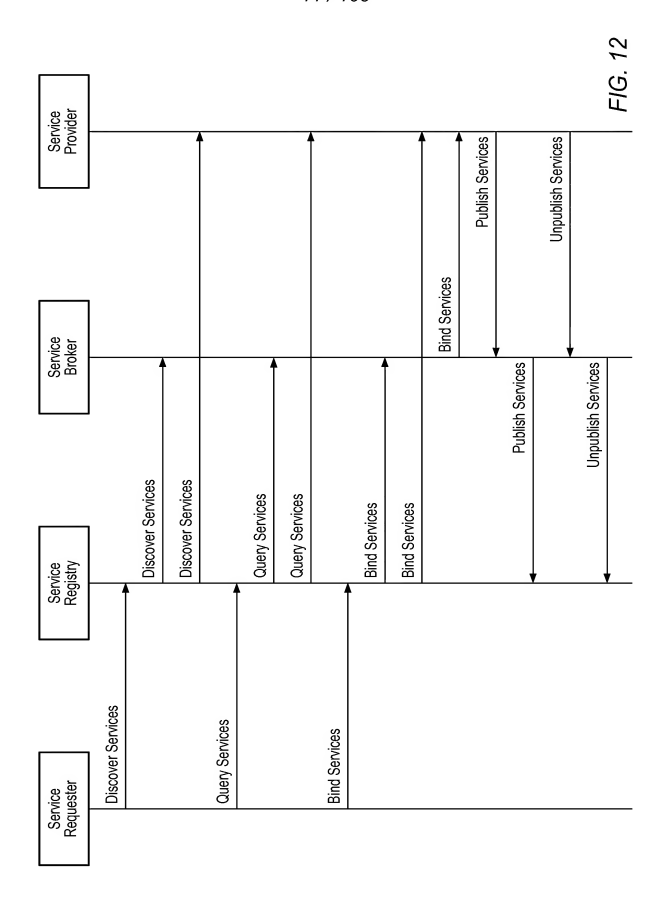
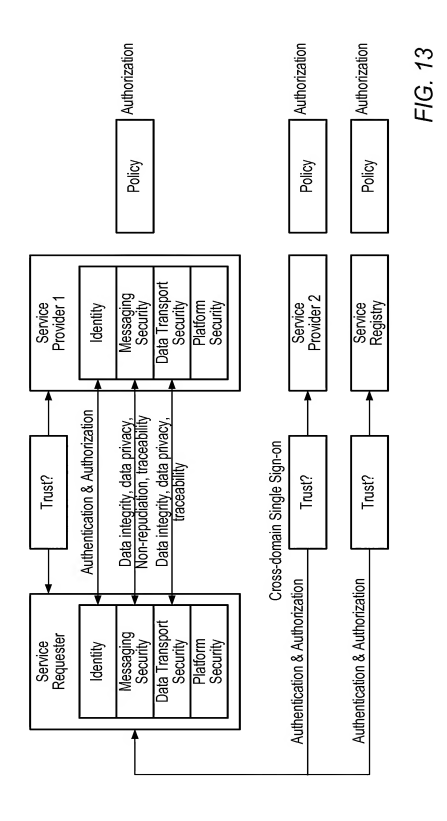
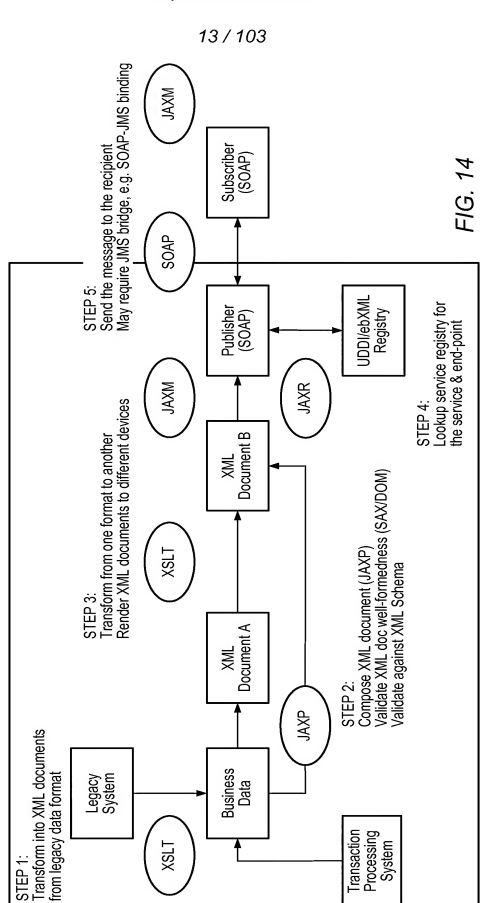
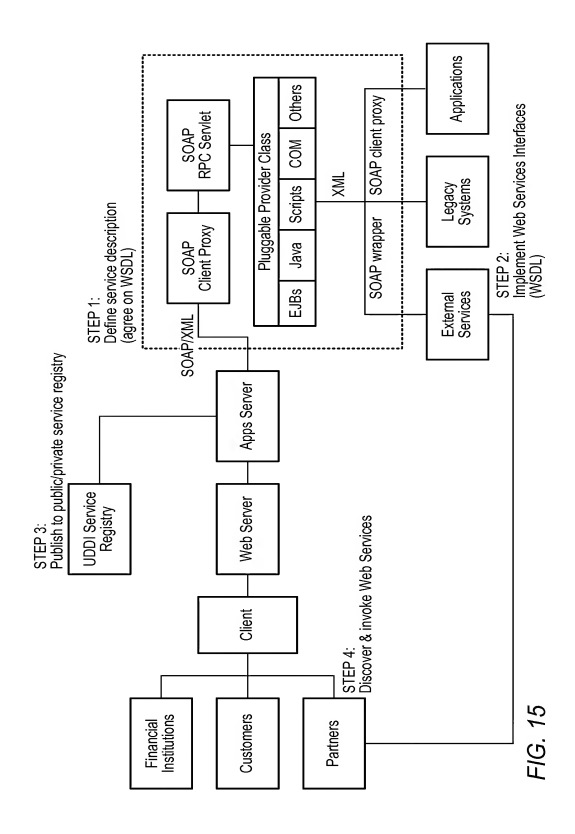


FIG. 11

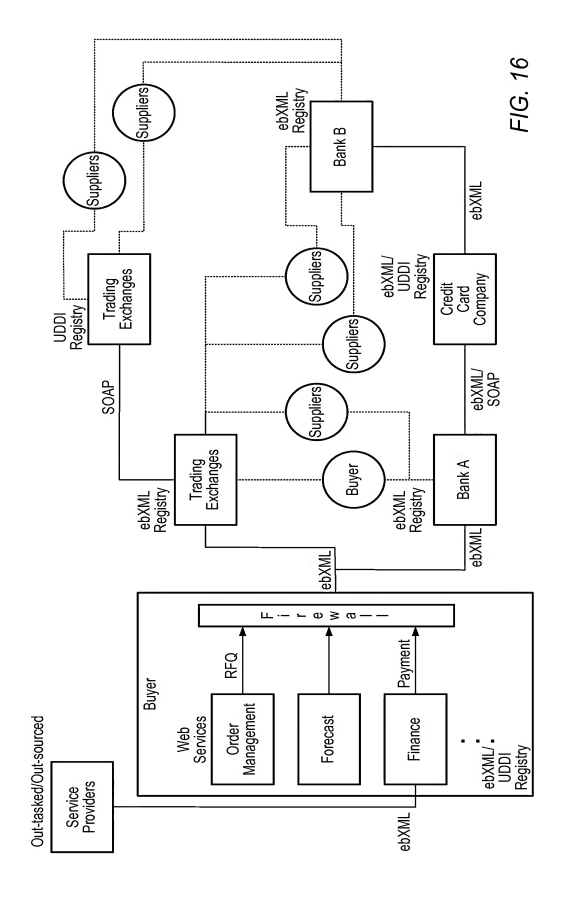


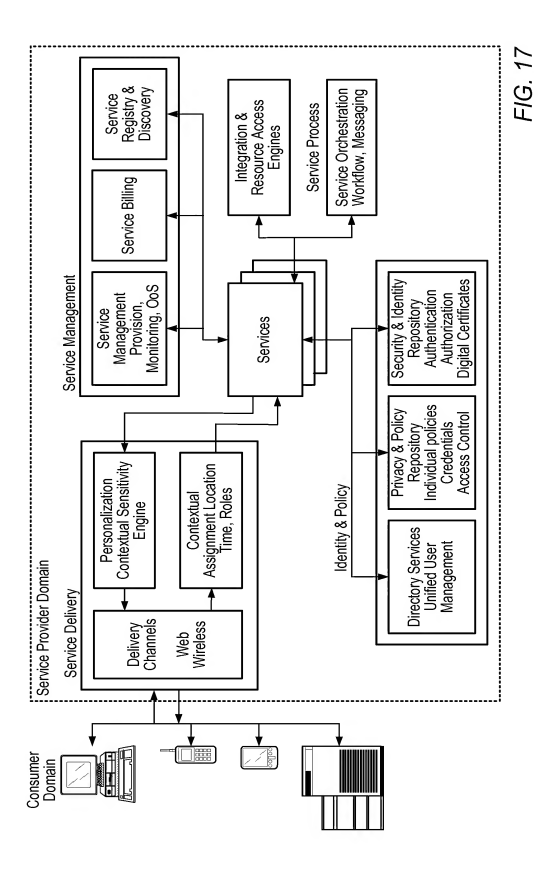




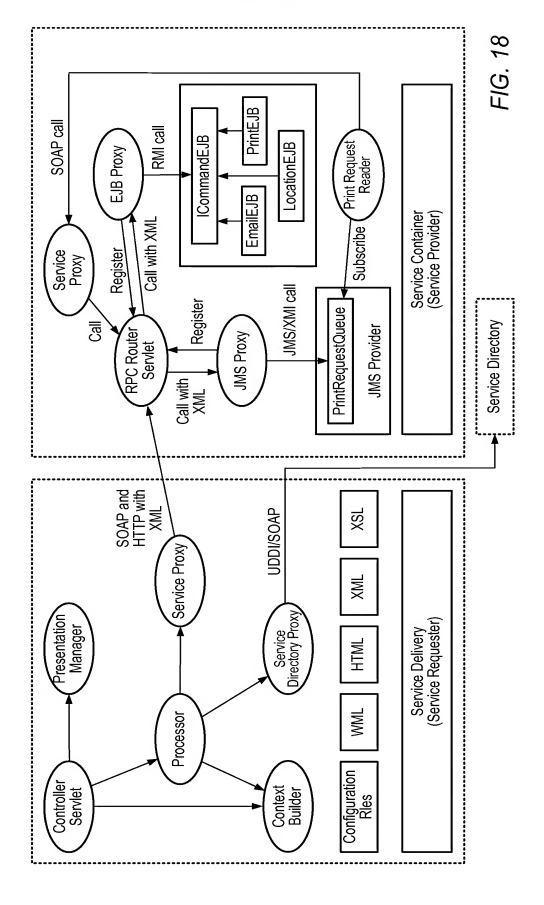


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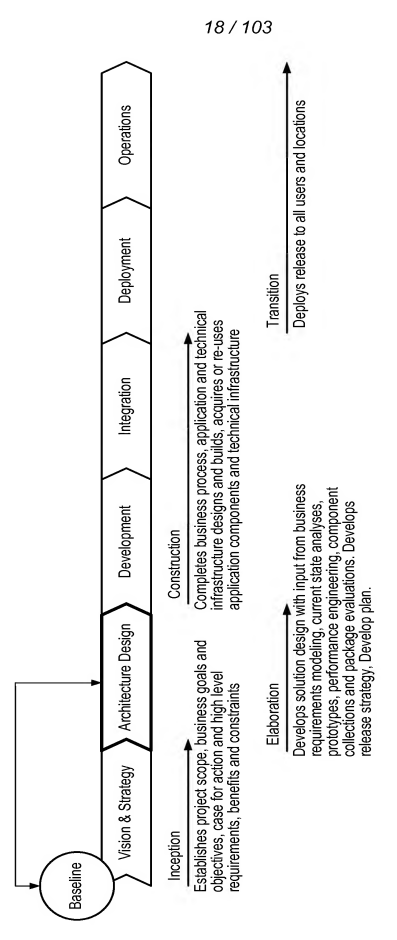
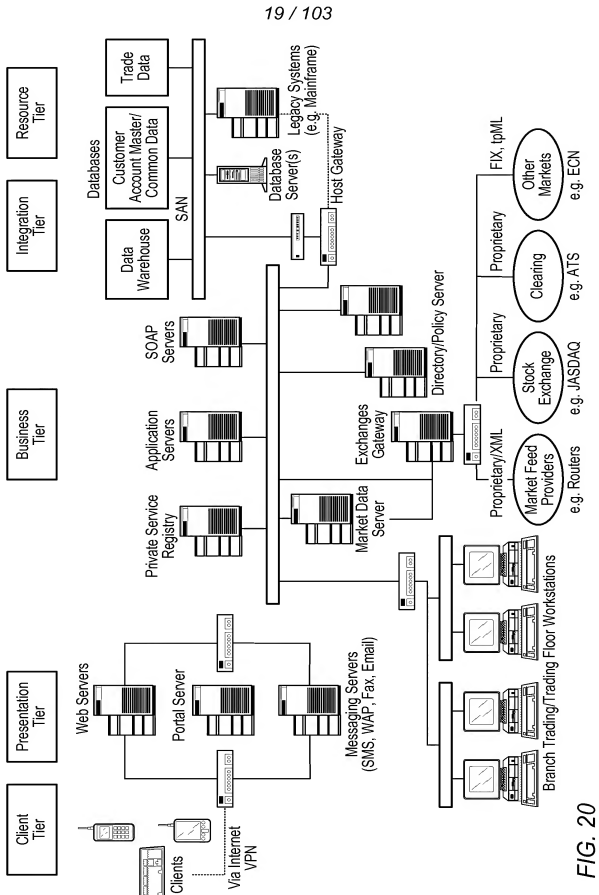


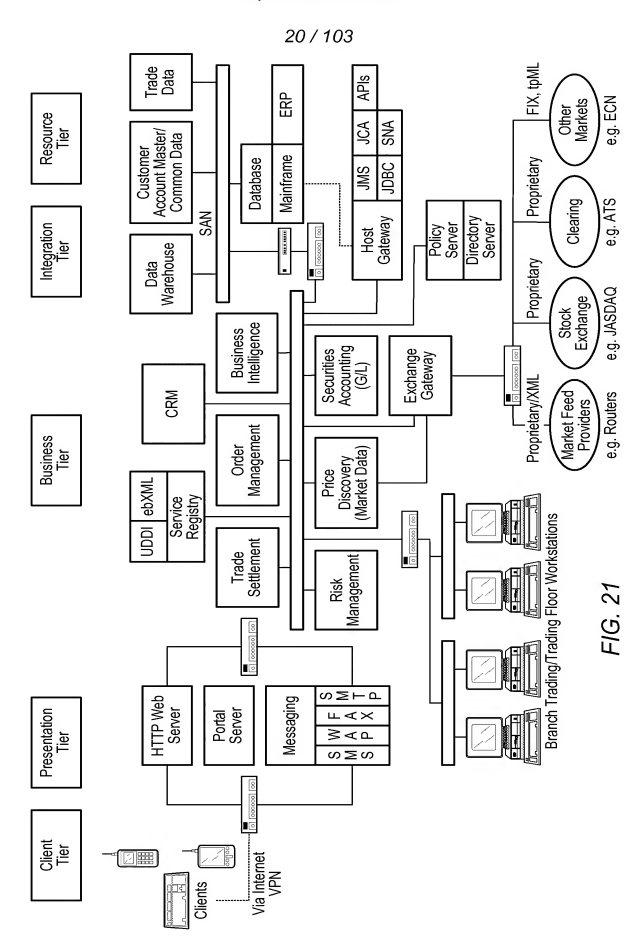
FIG. 19

Supports steady-state operations.

Integrates all components of a release in test and pilot environments. Establishes

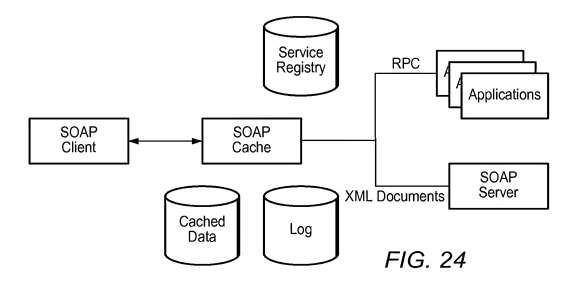
production support

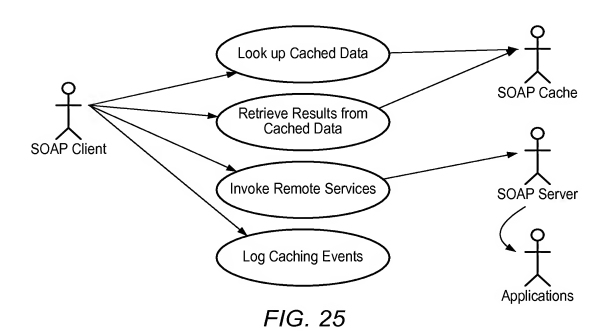


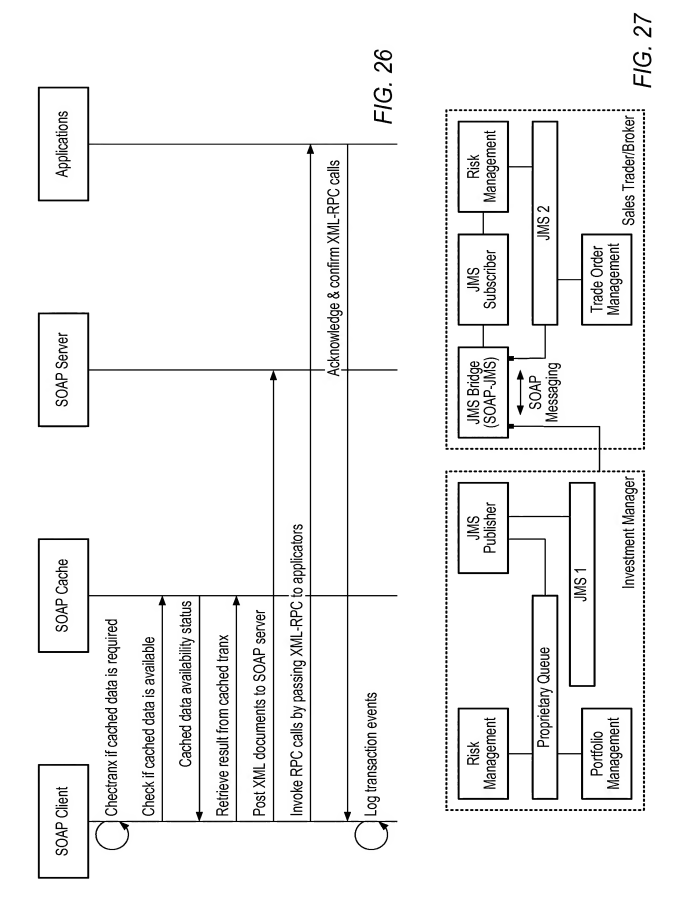


Tiers/ Platform Layer	Client Tier	Presentation Tier	Business Tier	Integration Tier	Resource Tier
Application Platform Layer			Order management Trade settlement Risk management Price discovery Securities accounting CRM Business Intelligence	Service Registry	ERP systems Policy Server Directory Server
Virtual Platform Layer		J2EE		SOAP ebXML	Policy Server Directory Server
Upper Platform Layer	Client Browser	Messaging Servers Web Server Portal Server	Application Server		Database Server Policy Server Directory Server
Lower Platform Layer	PDA WAP phone	Solaris OE	Solaris OE	Solaris OE	Policy Server Directory Server
Hardware Platform Layer	PDA WAP phone	Spare Unix			Mainframe Storage devices/SAN

"ilities"	Client Tier	Presentation Tier	Business Tier	Integration Tier	Resource Tier
Performance, throughout, and scalability		HTTP-based load balancing for SOAP servlet SOAP/XML cache	Vertical scaling Horizontal scaling	HTTP-based load balancer for Service Registry SOAP/XML cache	Federated Directory Server
Reliability and availability	Reliable and clustered hardware platform	Reliable and clustered hardware platform Clustered messaging servers	Reliable and clustered hardware platform Clustered Application Server	Clustered Service Registry	Master-slave Directory Server for HA Parallel database server Standby database server Reliable and clustered hardware platform
Security	HTTPS VPN gateway	HTTPS VPN gateway	HTTPS	XML security (e.g., DSIG WS-security)	XML security standards (e.g., SAML, XACML) Trusted Solaris OE
Manageability	System management tools	System management tools	System management tools	System management tools	System management tools
Flexibility  Decoupling presentation from business (e.g., XML for data, HTML for presentation)		n)	Update URL end-point in Service Registry without re- binding run- time (re- compilation)		
Reusability			SOAP-enabled business services	SOAP-enabled business services	SOAP-enabled business services







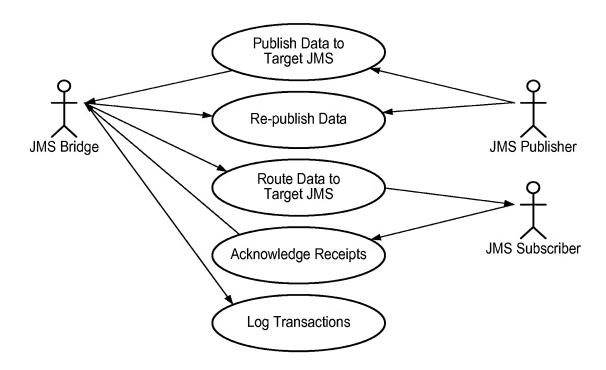
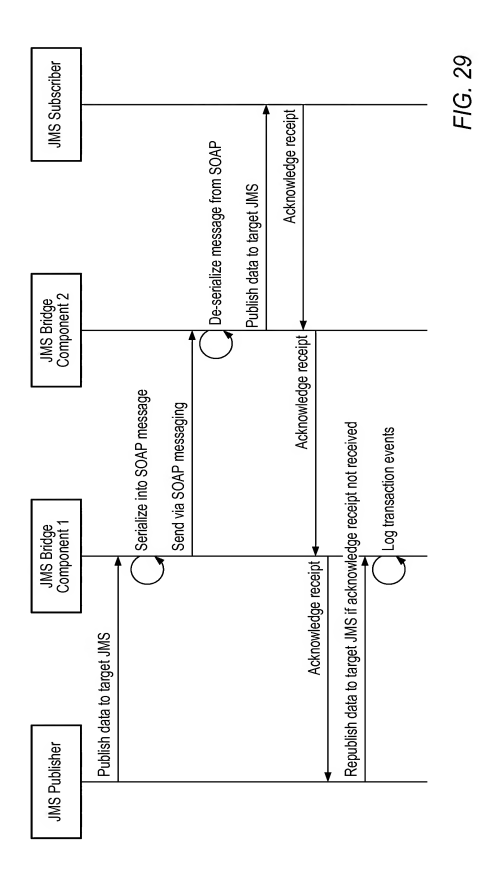
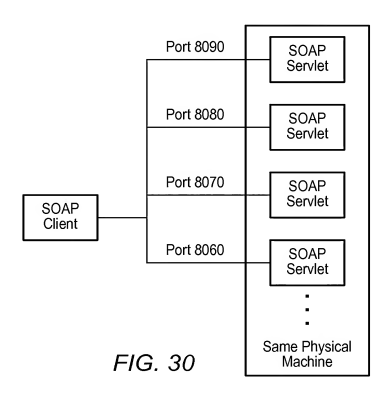
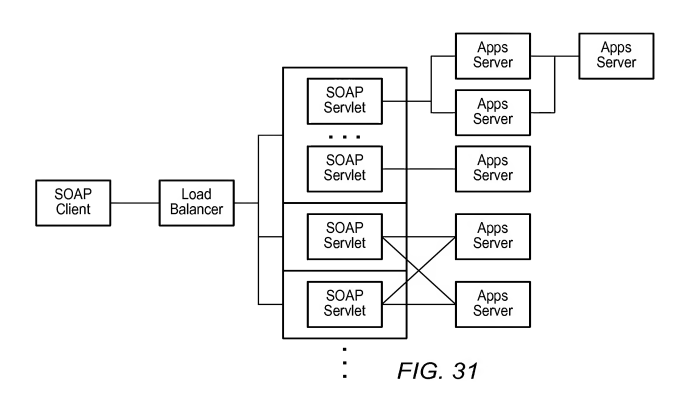
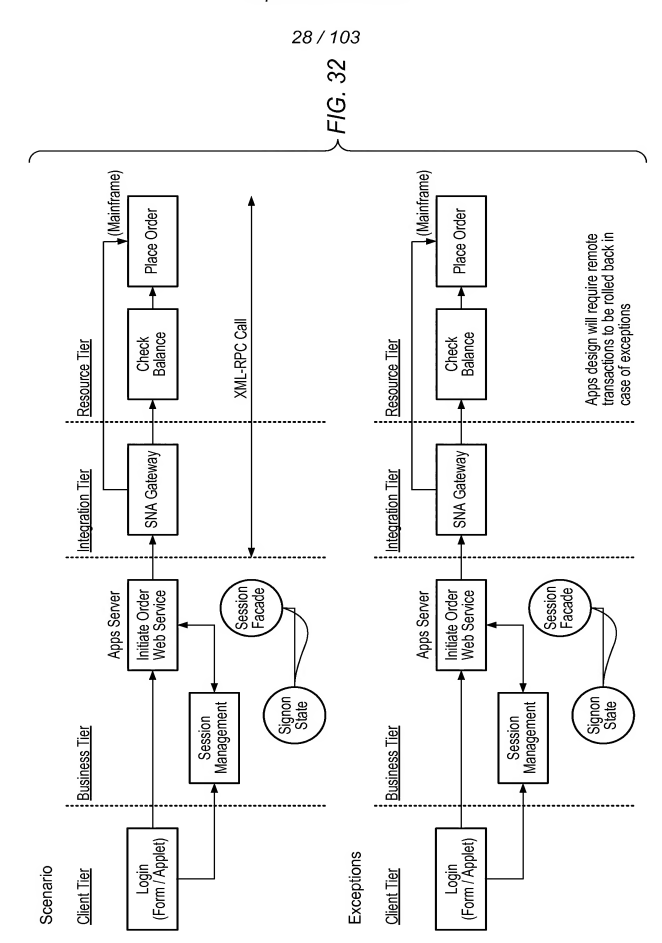


FIG. 28









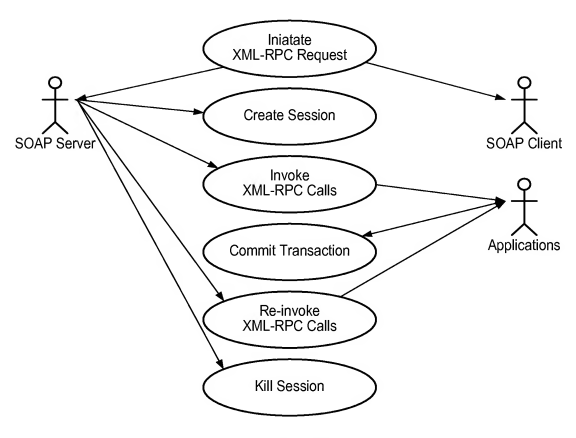
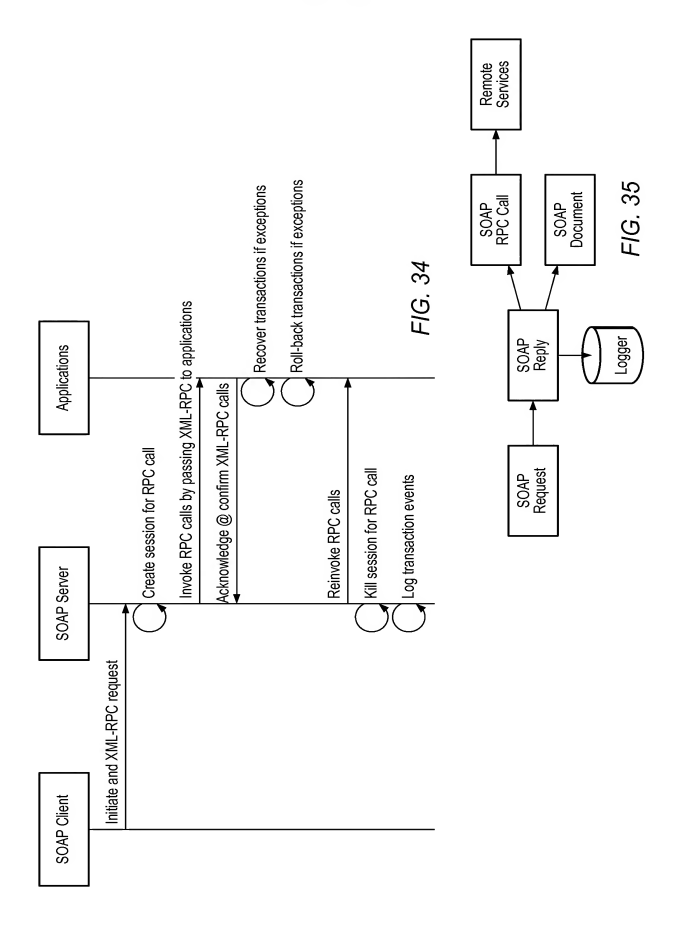


FIG. 33

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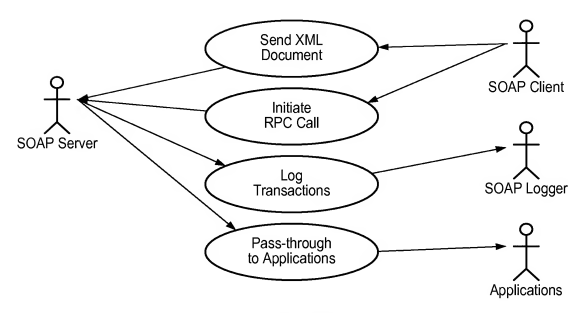
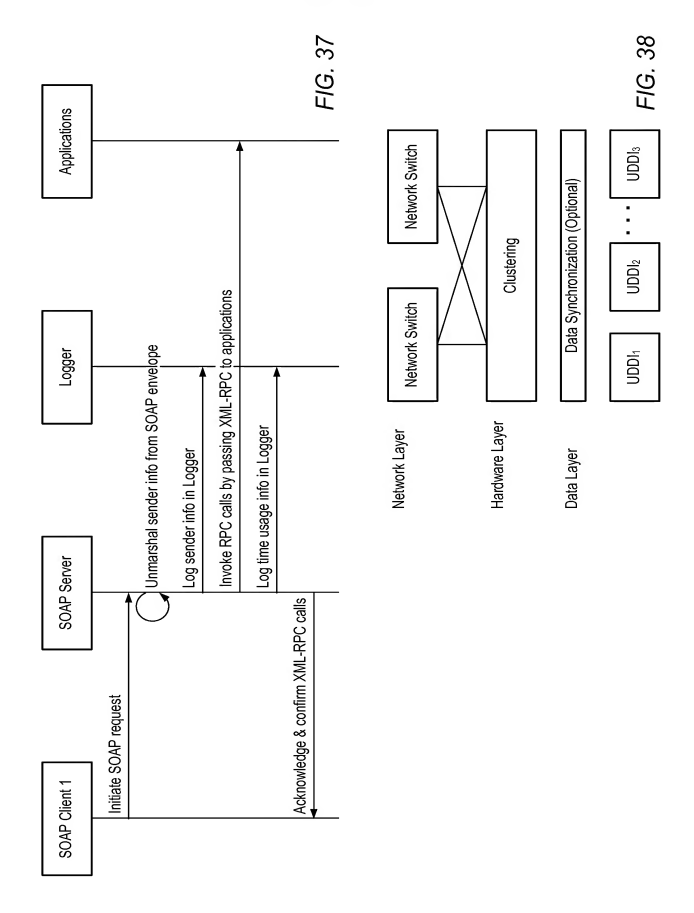
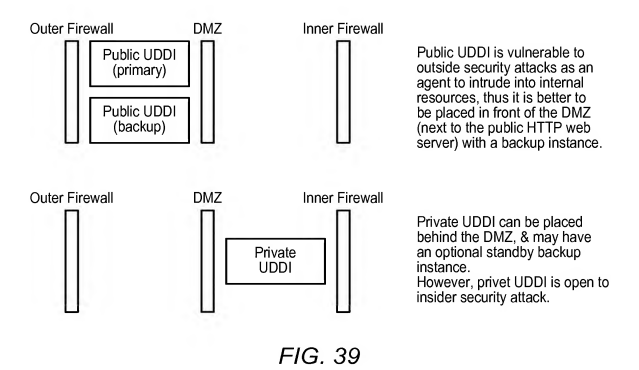


FIG. 36

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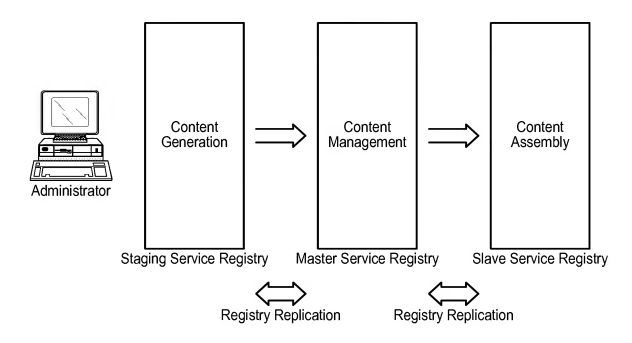
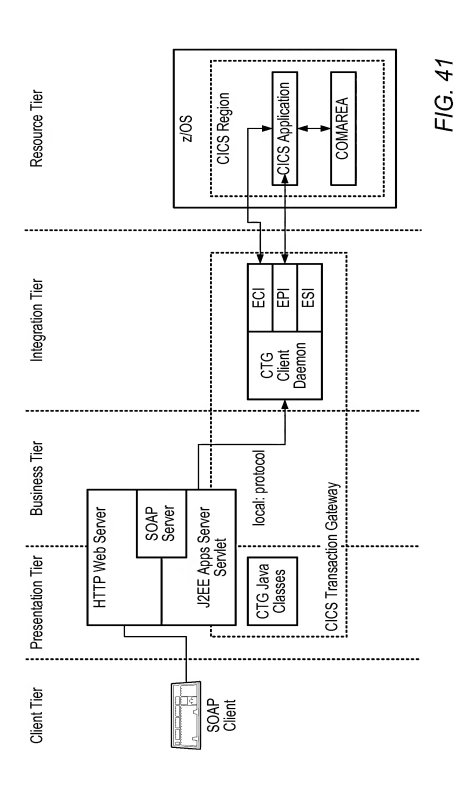
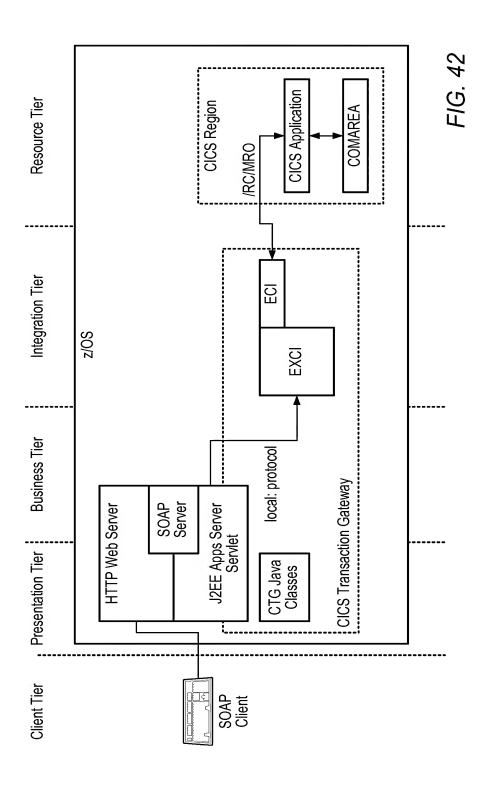
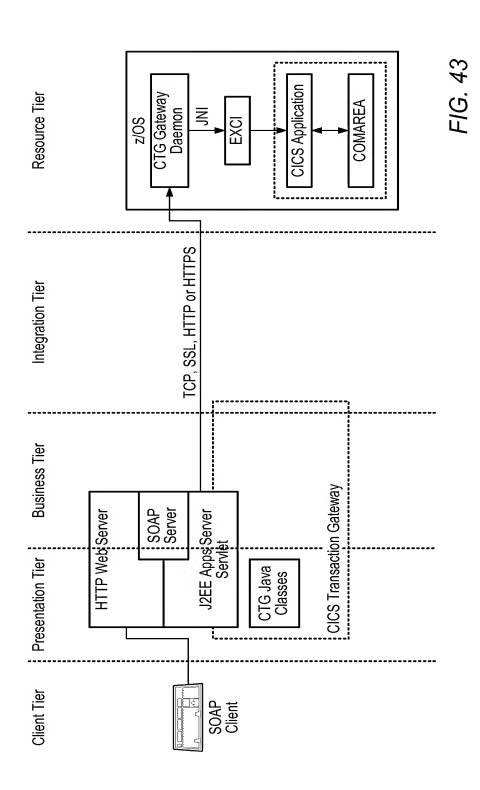
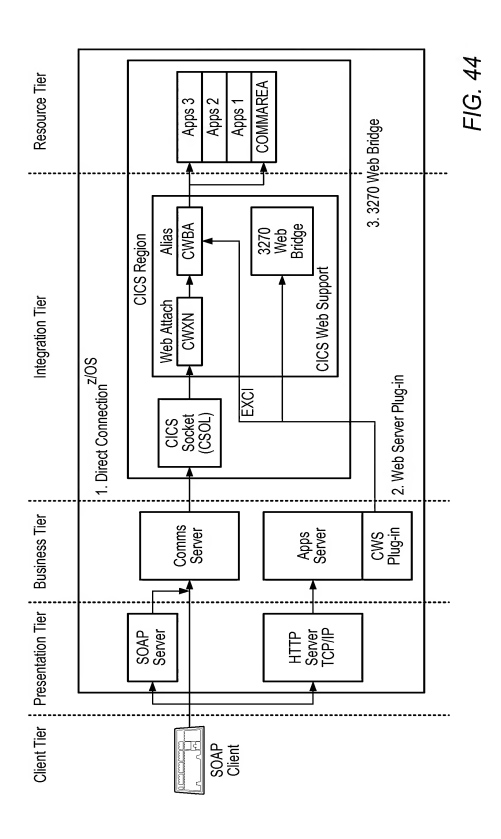


FIG. 40

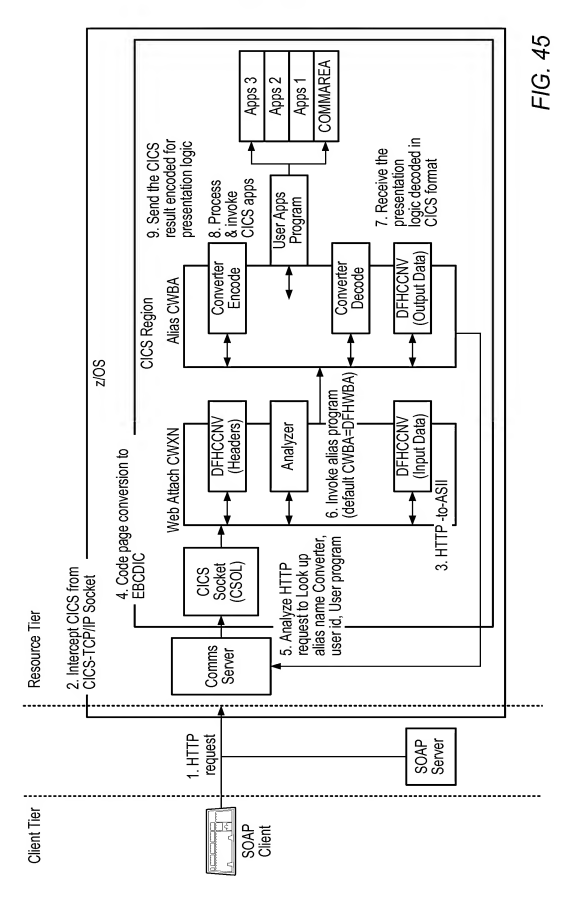




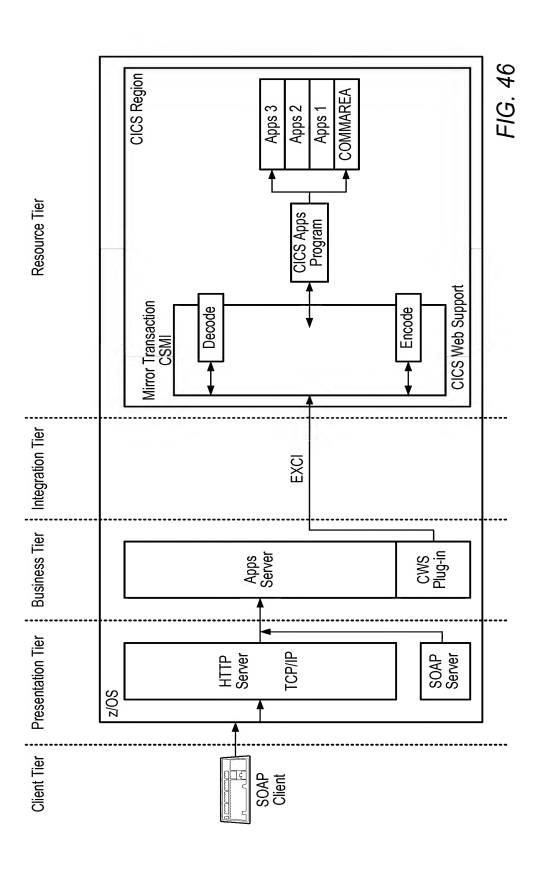




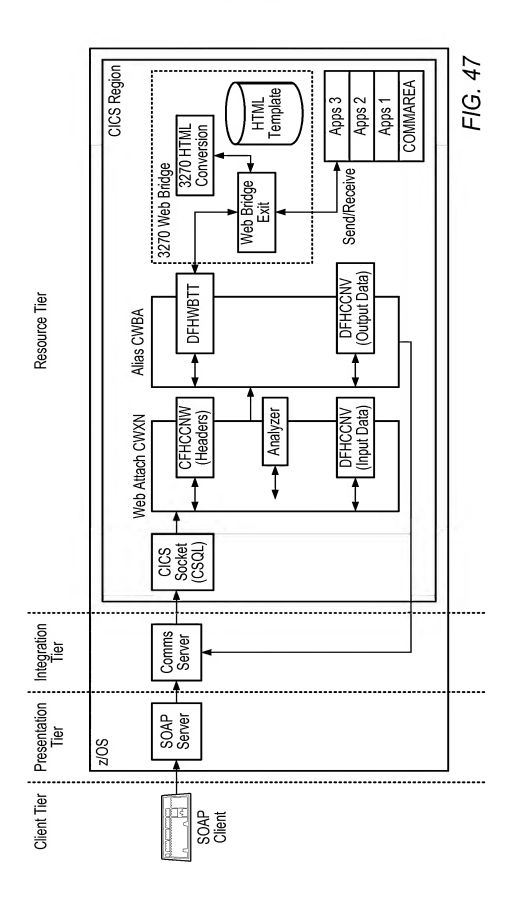
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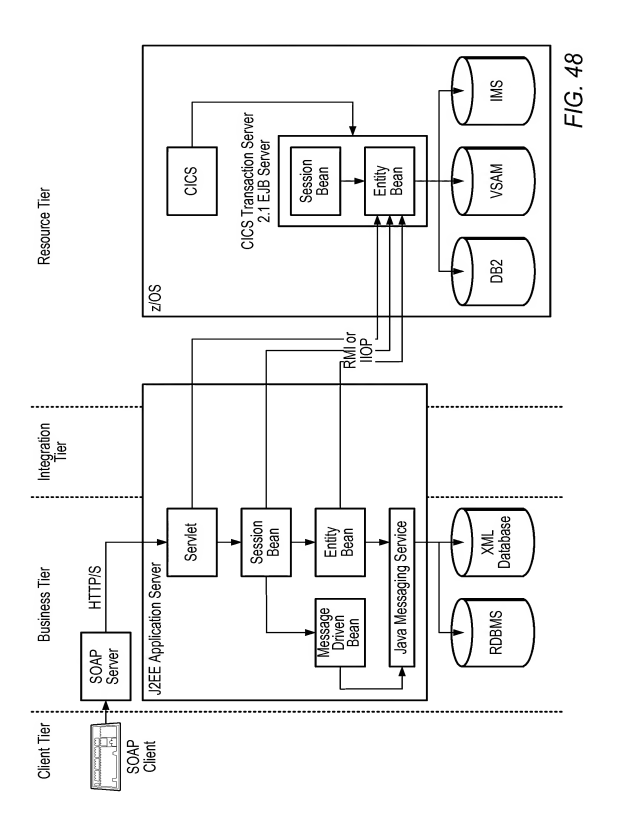
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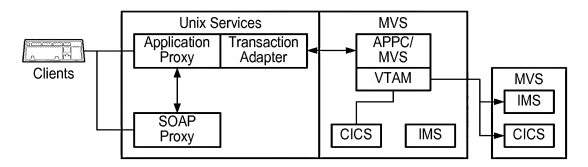


FIG. 49

Technology Approach	Business Tier (Application Server)	Integration Tier	Resource Tier (Back-End Legacy System)
CICS Transaction Gateway		CICS Transaction Gatewayuse of ECI, EPI, and ESI calls	
CICS Web Support			CICS Web Supportusing CWS to Web-enable 3270- based CICS applications
Java	Enterprise Java Beans abstracting business functionality from legacy systems	Java Connector Architecture standardizing connectors to legacy systems	CICS EJB Server EJB container to support EJB
SOAP Proxy on Mainframe		Forte Transaction Adapterbuilding Application Proxy for back-end resources	Forte Transaction Adapterserver side for APPC conversation

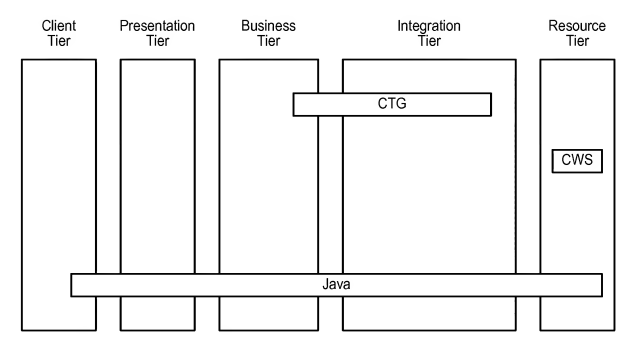


FIG. 51

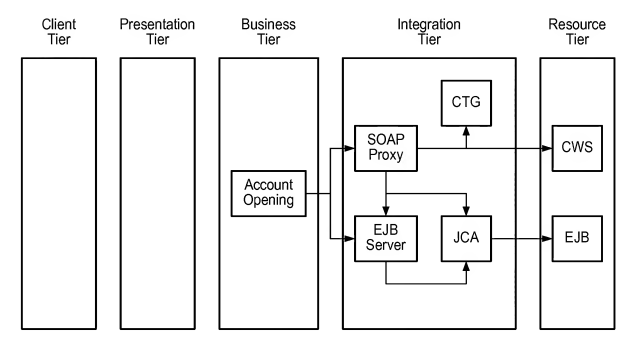


FIG. 52

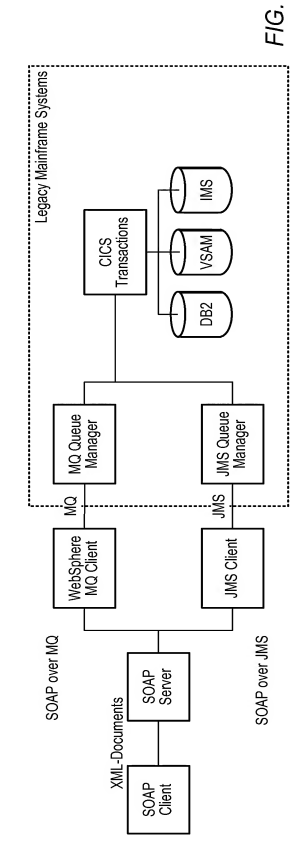


FIG. 53 Legacy Mainframe Systems IMS CICS Transactions /SAM DBS ECI/EPI/ESI ECI/EPI/ESI RMI/IIOP SOAP CICS Transaction Gateway SOAP Proxy on Mainframe CICS Web Support CICS EJB Support SOAP Server XML-RPC

SOAP Client

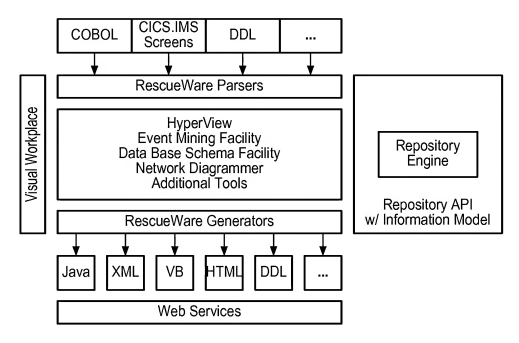


FIG. 55

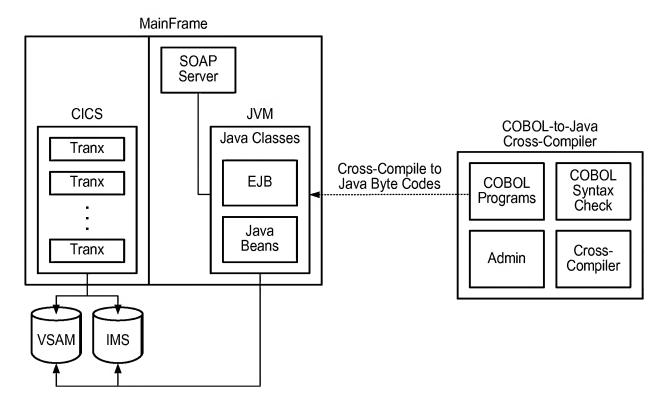


FIG. 56

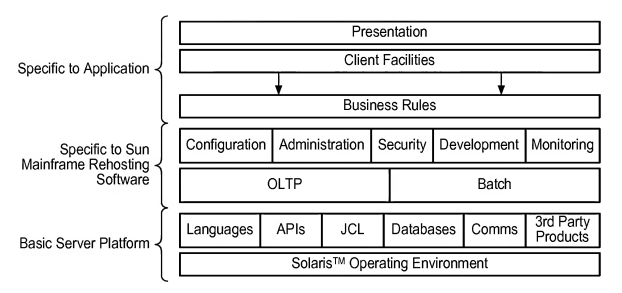


FIG. 57

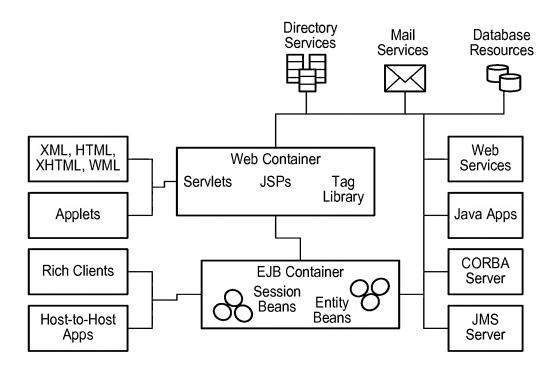
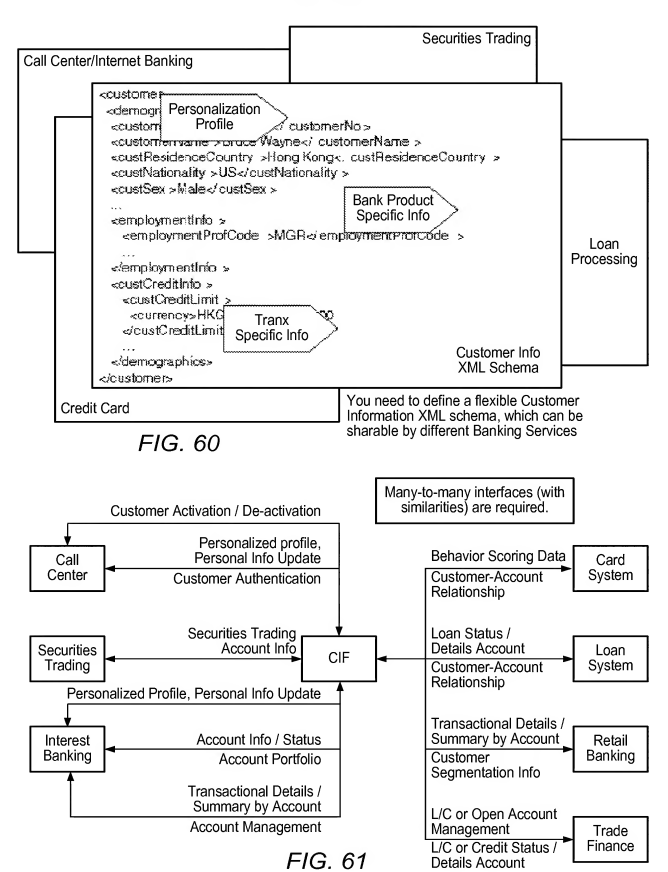


FIG. 58

Migration Approach	When To Use	Pros	Cons
Transcode	Existing legacy applications have a low complexity. This applies to both off-line and batch processing.	The legacy code conversion can be automated and thus there is a low change impact for COBOL code written in a general well-documented programming style.	There are manual changes needed for high-complexity programs with dead code.
Recompile	This is suitable for stable legacy system functionality where there is no anticipated change or no strategy for future enhancement or reengineering.	There is minimal impact to the existing architecture. There is no need to migrate the back-end database resources.	The application requires upgrading the legacy operating system to z/OS and installing a Java Virtual Machine in LPAR for run time. Thus, architects and developers cannot decouple the business functionality from the legacy platform.
Rehost	This applies to many batch and off-line programs.	It has a lower impact of changes.	This is not ideal for online legacy systems as this may incur considerable changes to hardware and software environment.
Refront	This allows re- engineering of business logic incrementally.	Developers can take the chance to clean up dead code.	There is a high risk of re-engineering business logic.



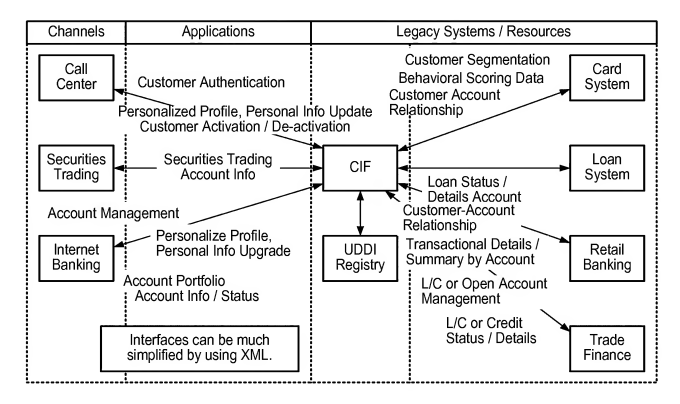


FIG. 62

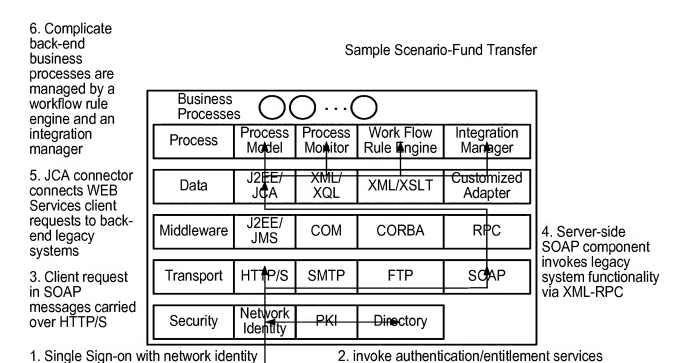
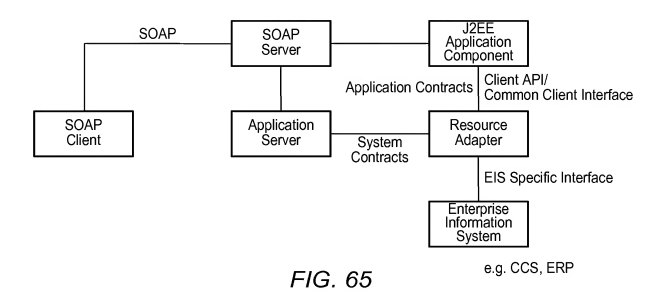


FIG. 63

	Client Tier	Presentation Tier	Business Tier	Integration Tier	Resource Tier
Application Layer				Process Models Process Monitor Workflow Rule Engine Integration Manager	
Virtual Layer		XSLT	XML	JMS RPC COM CORBA	JCA XQL
Upper Layer	HTTPS SOAP	HTTPS SOAP SMTP FTP	SOAP		
Lower Layer	Network Identity/ Single Sign-on PKI Directory server	Network Identity/ Single Sign-on PKI Directory server	Network Identity/ Single Sign-on PKI Directory server	Network Identity/ Single Sign-on PKI Directory server	Network Identity/ Single Sign-on PKI Directory server

FIG. 64



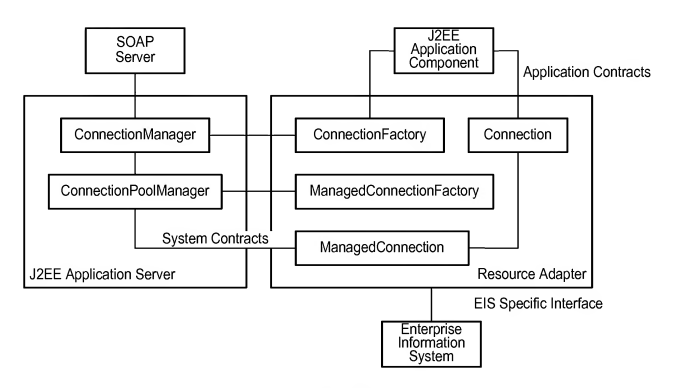


FIG. 66

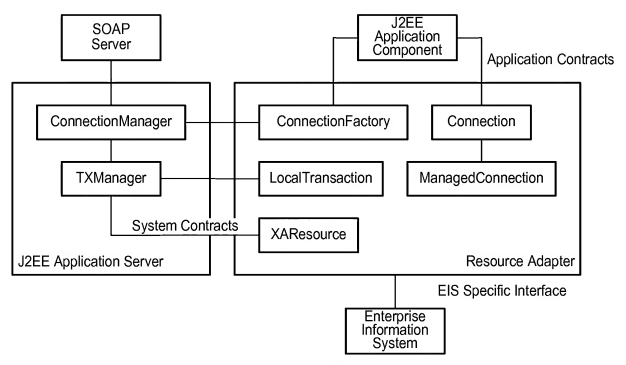


FIG. 67

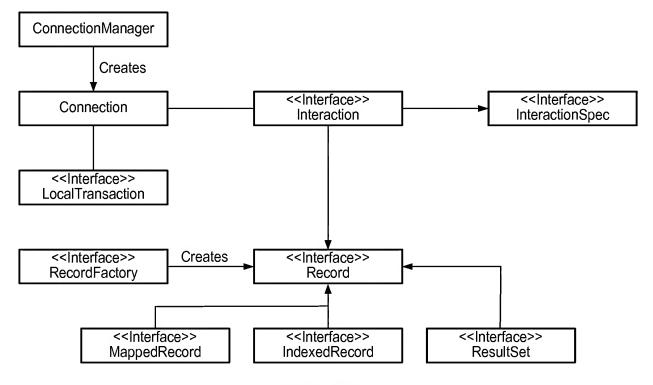


FIG. 68

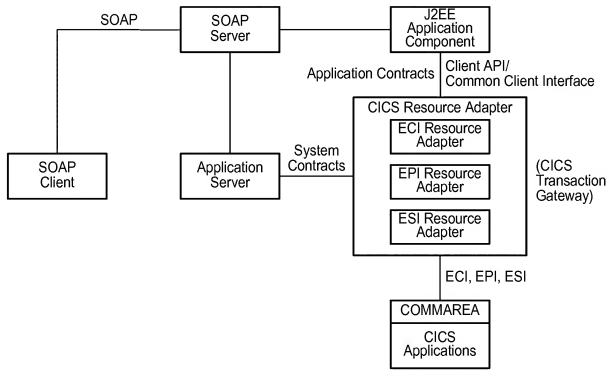


FIG. 69

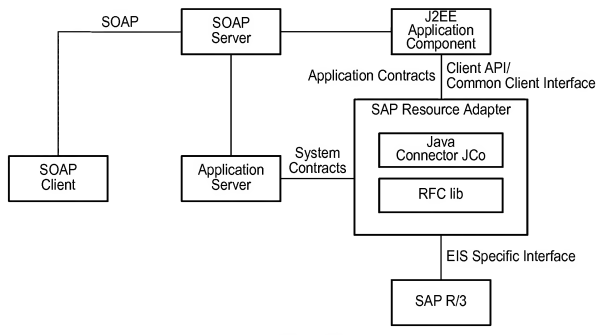
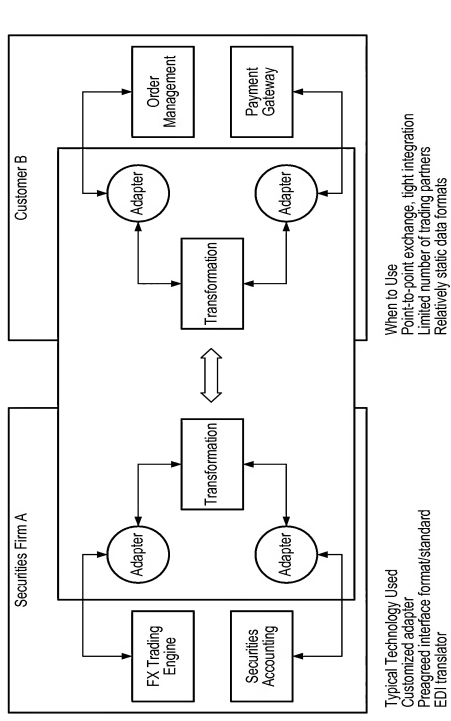
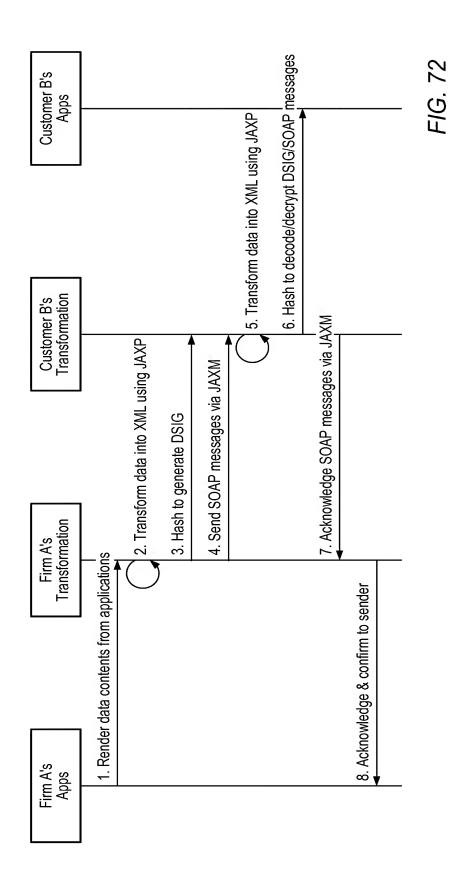


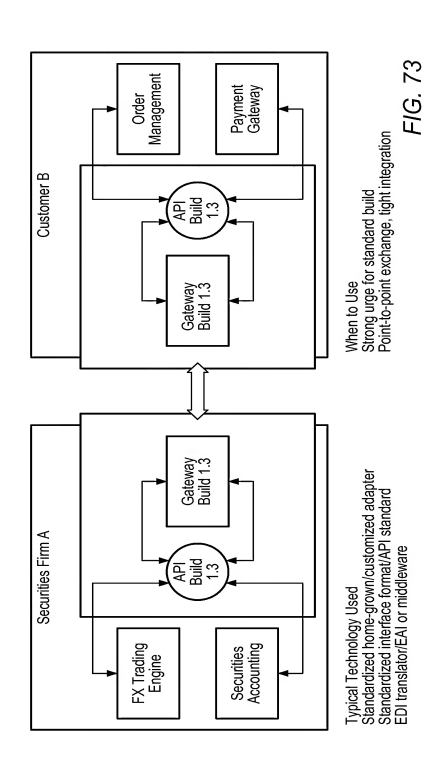
FIG. 70



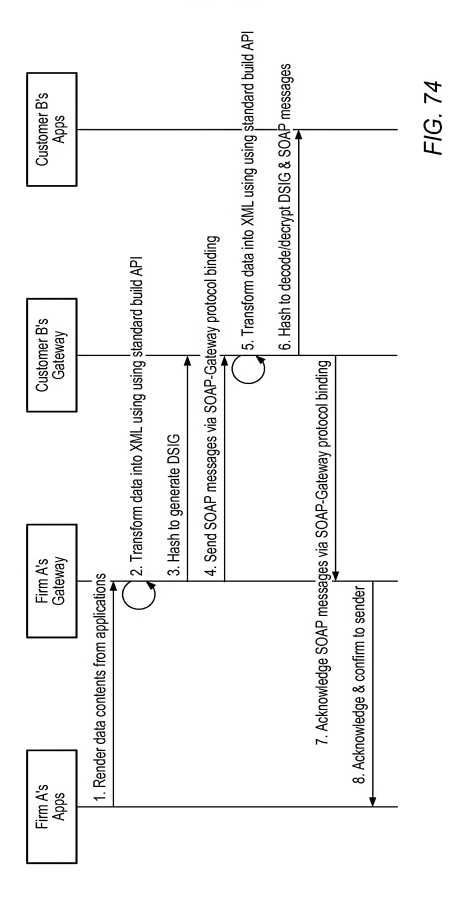
When to Use Point-to-point exchange, tight integration Limited number of trading partners Relatively static data formats

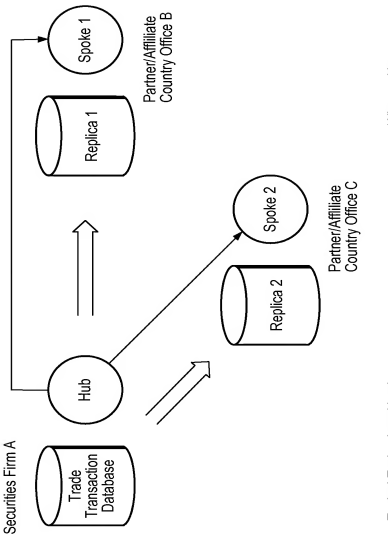
Based on: Yee & Apte. Integrating Your e-Business Enterprise. SAMS, 2001





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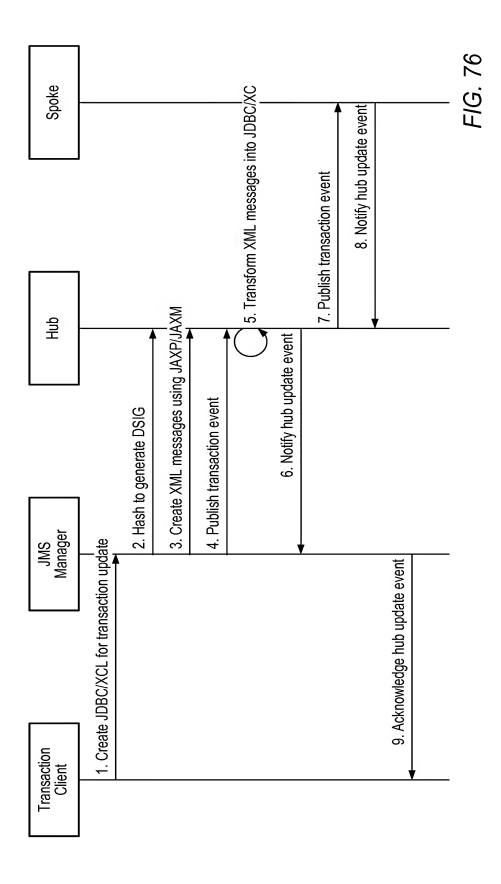


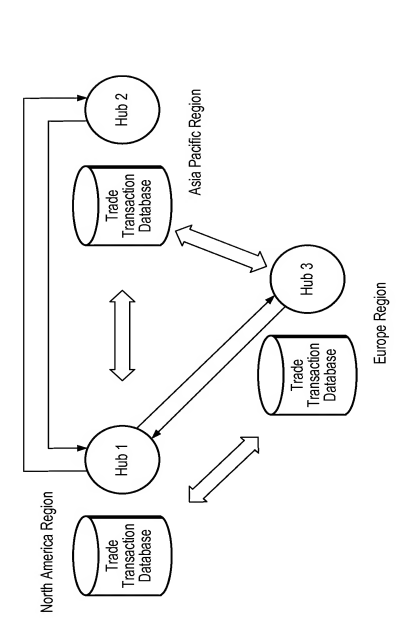
Typical Technology Used Synchronous database replication (push-pull) Database/message centric applications EAI/Messaging middleware (e.g., RV-TX JMS with JMS Bridge or JMS-SOAP)

When to Use Highly centralized business applications No geographical location constraints Local spokes are for backup/performance benefits (e.g., faster access, MIS)

FIG 75

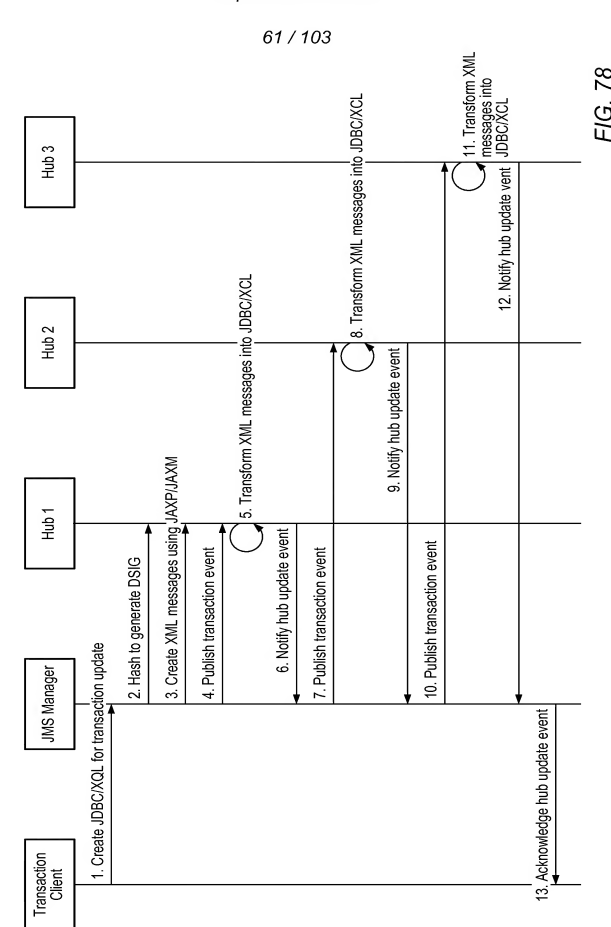
59 / 103

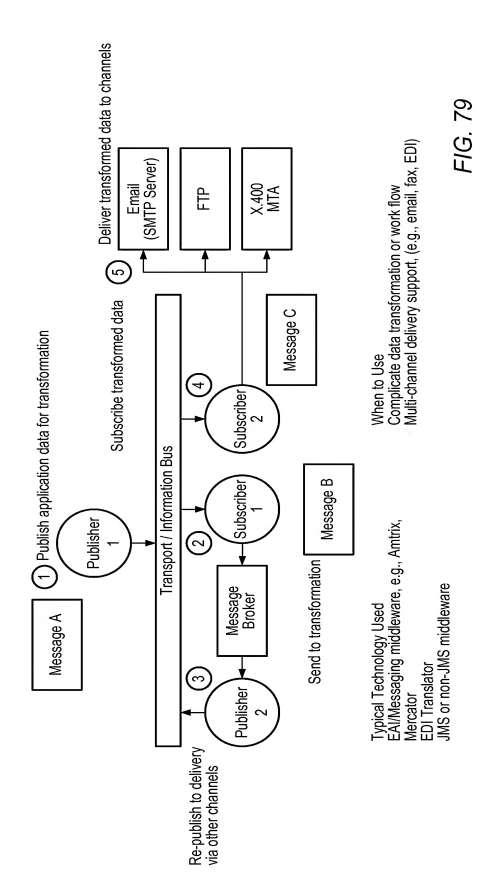


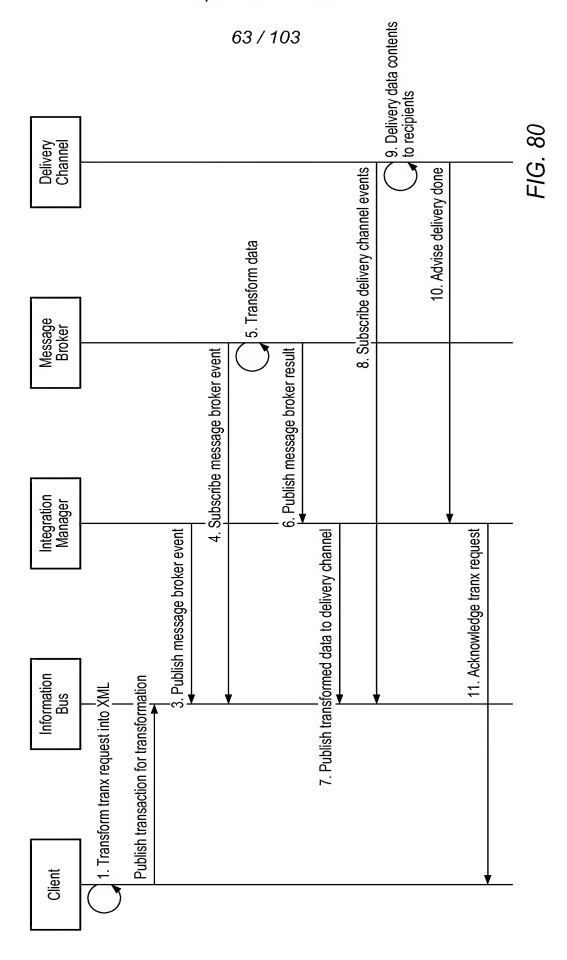


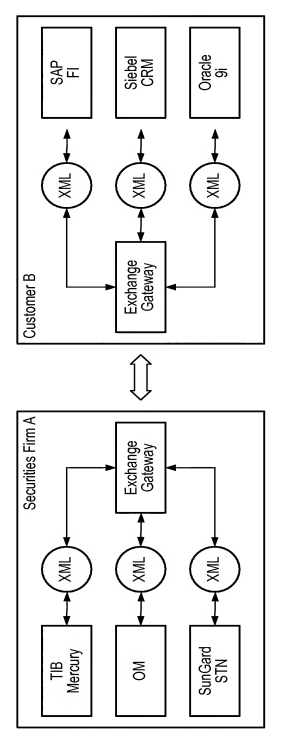
Typical Technology Used
Synchronous/asynchronous database replication (push-push)
Database/Message centric applications
Geog
EAI/Messaging middleware (e.g., RV-TX
JMS with JMS Bridge or JMS-SOAP)

When to Use Highly distributed business applications with local control Geographical location constraints Partition different hubs for different products or transaction types, where replications are for back-up purpose









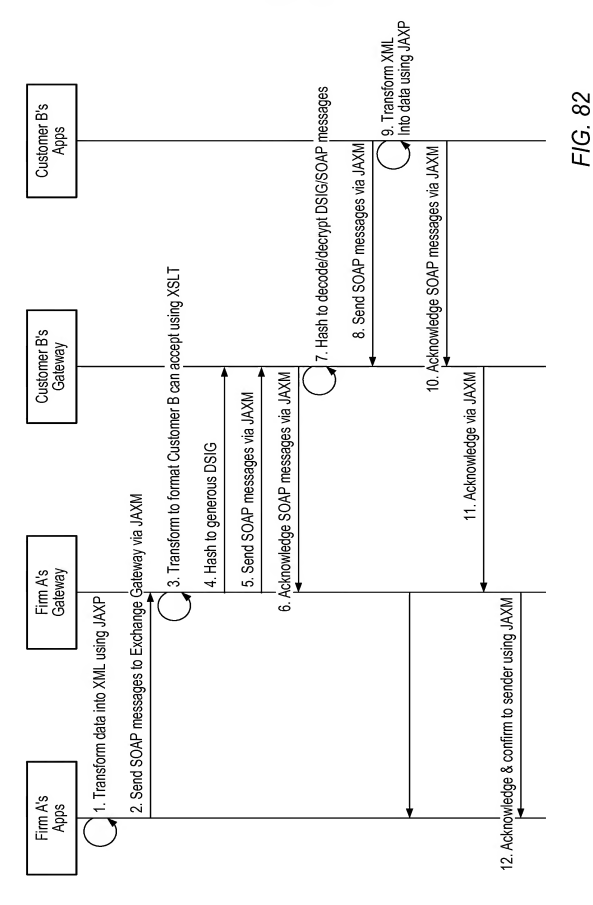
When to Use Loosely coupled integration Large number of trading partners Multiple systems need to be integrated

Typical Technology Used Vendor/off-the-shelf XML adapter Preagreed XML standards/variants XML Web Services

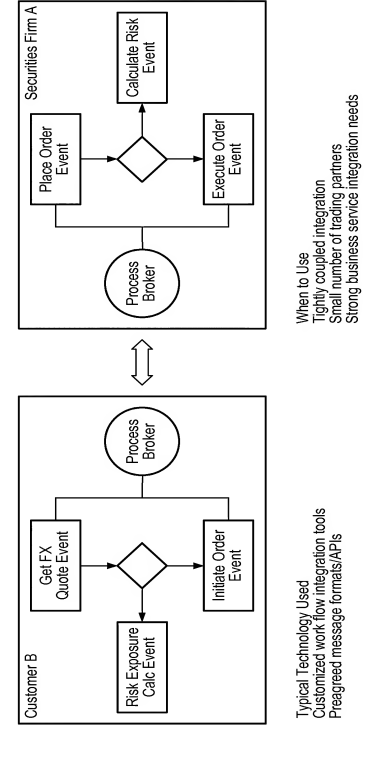
Based on: Yee & Apte. Integrating Your e-Business Enterprise. SAMS, 2001.

FIG. 81

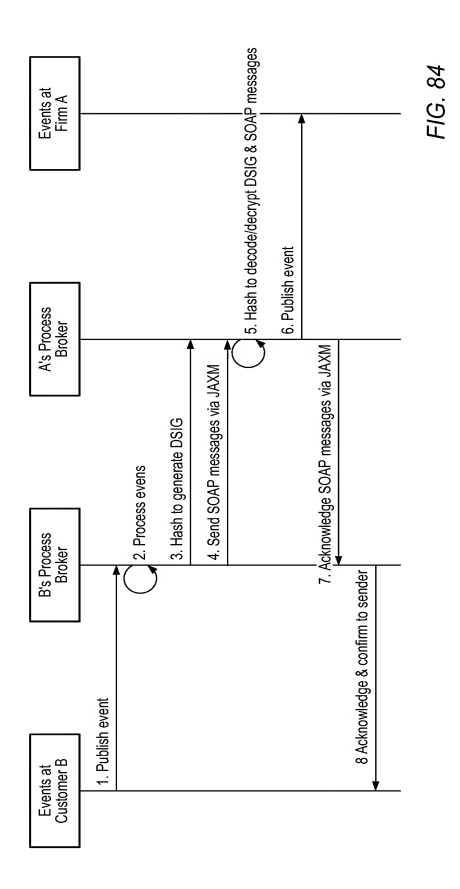
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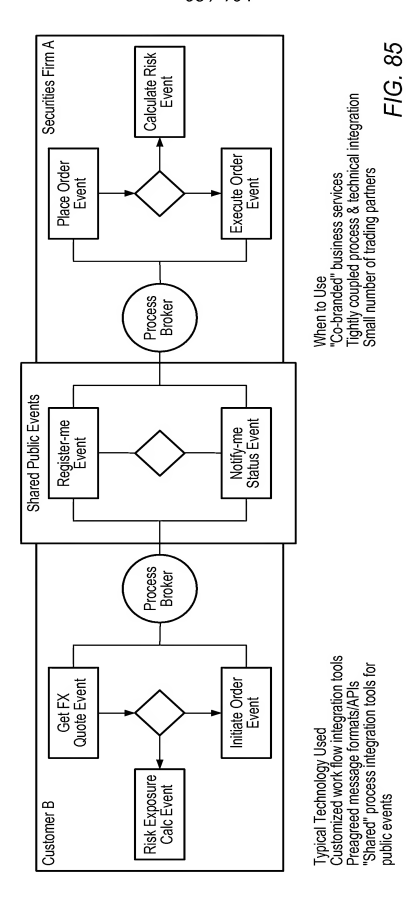


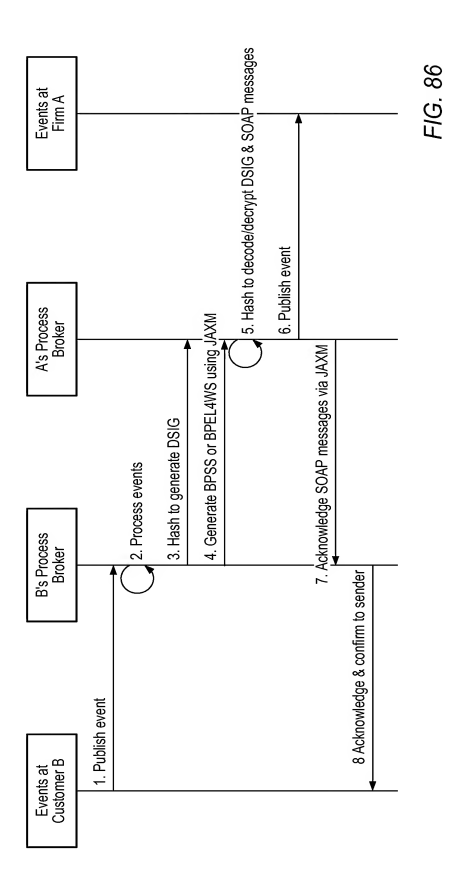




Typical Technology Used Customized work flow integration tools Preagreed message formats/APIs







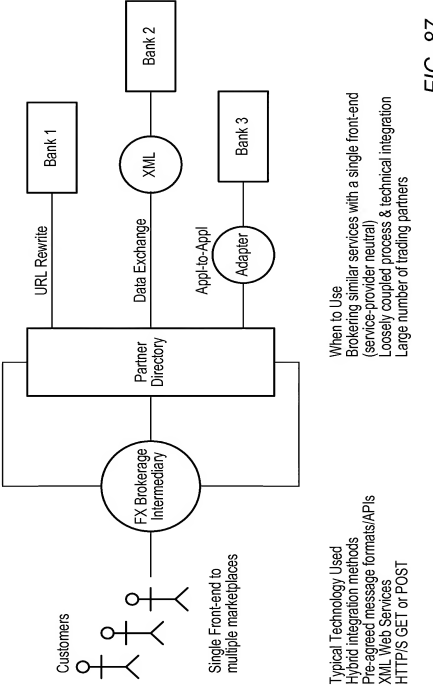
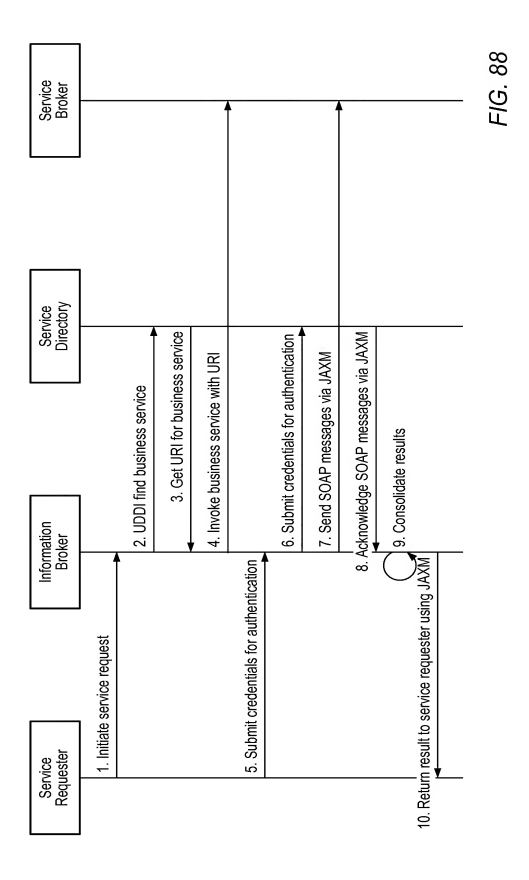
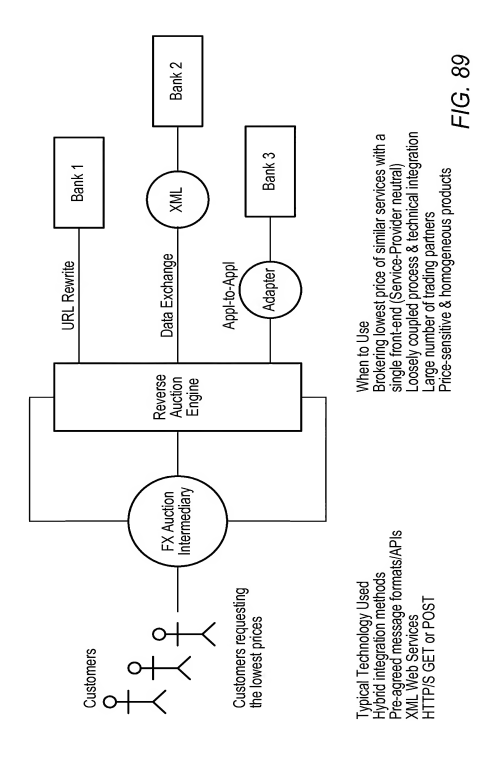


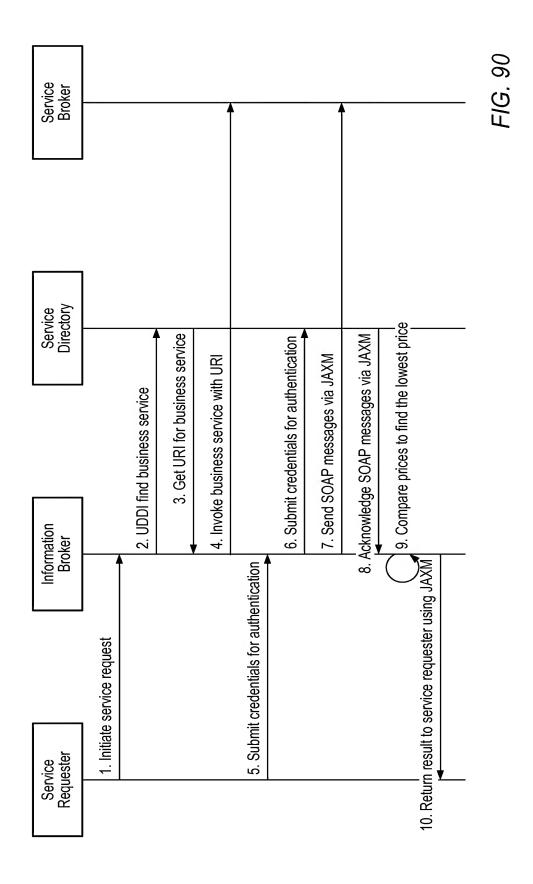
FIG. 87

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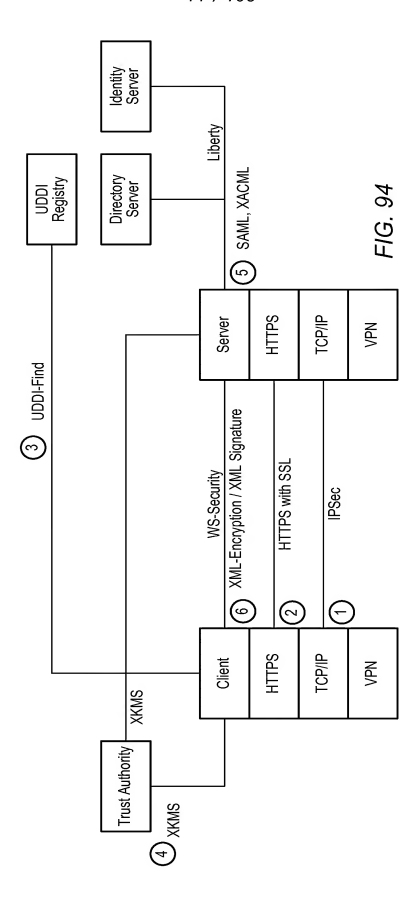
Integration Patterns	When to Use	Benefits	Consideration	
Application to Application	Point-to-point exchange	Tight integration	Limited scability	
Standard Build	Strong branding Strong urge to standardize	Reduce deployment effort Standardize service, faster deployment with no customization	Consensus on standard builds	
Hub-Spoke Replication Federated Replication Multi-step Application Integration	Hub-spoke business model Intra-enterprise integration	Flexible workflow integration Reliable and consistent multi-step application integration	Inter-enterprise integration with many customization options	
Data Exchange	Large number of partners to integrate with heterogeneous platforms & standards	Accommodating differences in standard/interfaces	Emerging standards and technology	
Closed Process Integration Open Process Integration	Shared business processes Workflow-oriented services	Richer support for process integration Cohesive and tightly integrated services	Complexity for partners to agree and implement	
Service Consolidation- Broker Integration Reverse Auction- Broker Integration	Single front-end for multiple Service Providers	Added values and Service-Provider neutral	Handling service failure of partners	

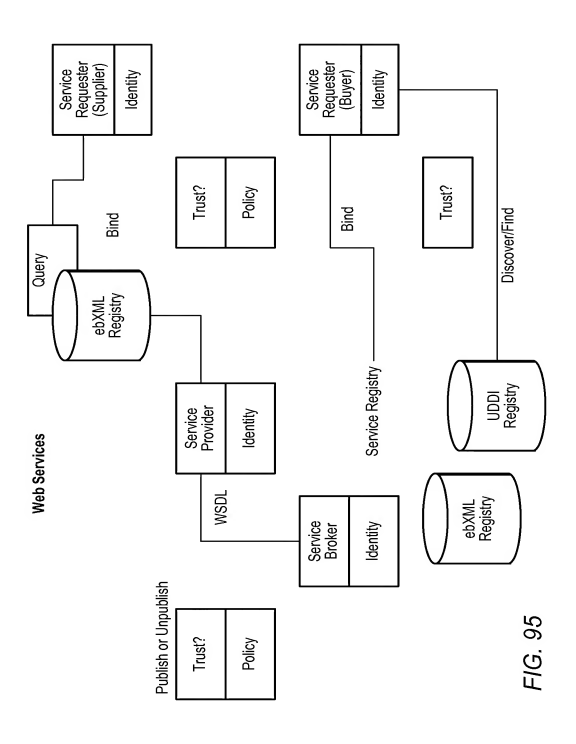
Integration Patterns	Typical Technology Used	Typical Standards Used	Examples
Application to Application	Customized adapters EDI translator	Proprietary XML variants	Ariba Commerce One
Standard Build	Proprietary	Proprietary	Hexagon
Hub-Spoke Replication Federated Replication Multi-step Application Integration	EAI solutions, such as Amtrix, Mercator, and TIBCO	JMS, SOAP-JMS binding	eXonomy
Data Exchange	XML Web Services	XML and SOAP, UDDI, WSDL	AIG Visa Commerce
Closed Process Integration Open Process Integration	EAI solutions or middleware, such as Sun ONE Integration Server EAI edition, XML Web Services technology	BPEL4WS	
Service Consolidation- Broker Integration Reverse Auction- Broker Integration	Hybrid of any integration technology	Hybrid of any integration standards	Yahoo! Digilogistics (obsolete) CFOWeb Vcheq (obsolete) Bumiputra Commerce Bank

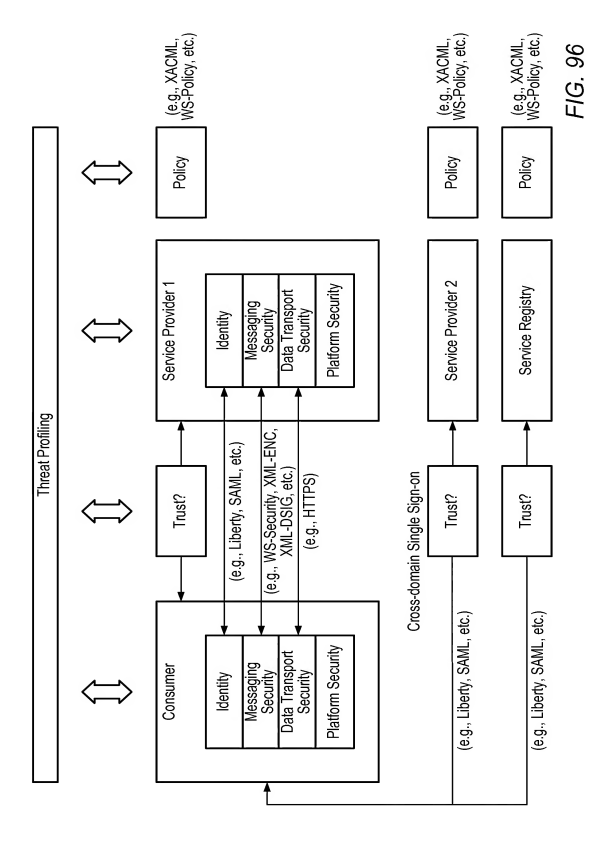
FIG. 92

	Security Mechanism	Examples of Security Protection	Security Standards Specifications
Service Negotiation	Identity management Access control and policy management Single Sign-on	Liberty-complaint Identity Server  Access control for XML messages Single Sign-on products	Identity management Liberty 1.1, XML Key Management Specification (XKMS), WS-Federation EntitlementSAML, XACML, WS-Authorization PolicyWS-Policy OthersWS-Secure Conversation, WS-Trust, WS-Privacy
Service Discovery	Service Registry security	UDDI Service Registry security features Protection for WSDL documents	UDDI WSDL
Transaction Routing	Messaging security	Data encryption  Digital signature  Key management and managing credentials	XML Encryption (XML- ENC) XML Signature (XML- DSIG) WS-Security XKMS
Transport	Data transport security	128-bit SSL with HTTPS  Protocol security for FTP, SMTP, and so forth	HTTPS HTTPR IPSec
Internet	Network connectivity security	Leased line or router- level encryption Virtual Private Network (VPN) gateways	
Platform	Operating system security  Penetration testing  Key exchanges between hosts	Solaris OE™ hardening Linux Operating System (OS) hardening Window OS hardening Professional Penetration Testing	

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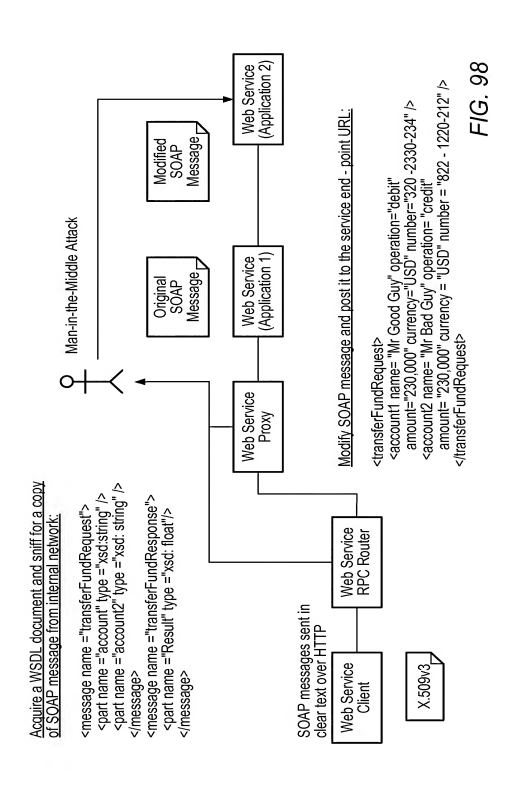


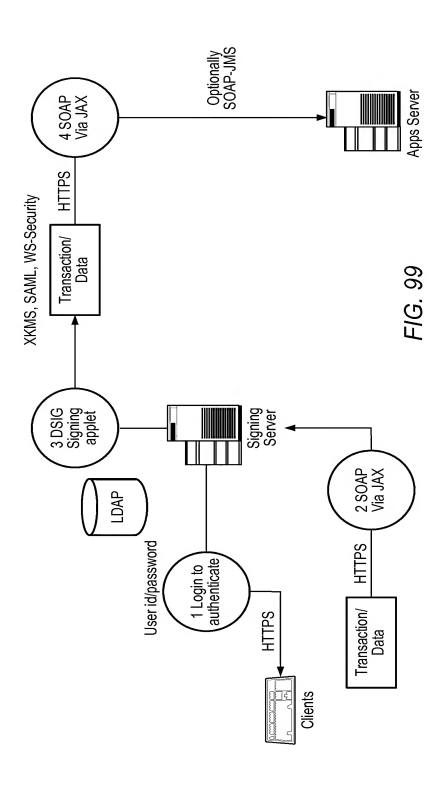




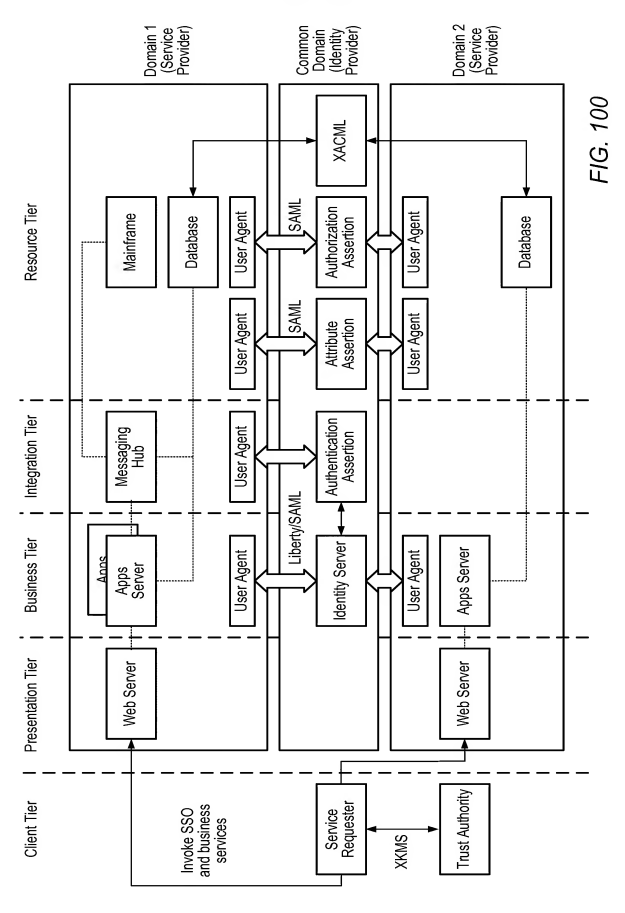
	Security Technology or Standards	Security Requirements
Trust Domains		
Key management	XKMS Host security hardening	Authentication Confidentiality Traceablilty Non-repudiation
Authentication	Single Sign-on with SAML and Directory Server	Authentication Entitlement Traceability Availability
Transactional security	XML Encryption, ZML-DSIG XACML WS-Security Client and host security hardening	Entitlement Confidentiality Availability Data integrity Non-repudiation
Threat Profiling		
Web Services objects	Security hardening for UDDI configuration files and WSDLs	Data integrity Availability
Hacker attack	Profiling of transaction loading/capacity to support availability and scalability Client and host security hardening Virus protection for hosts Intrusion detection testing Patch management for software platform (for example, buffer overflow)	Availability Confidentiality Traceability Entitlement Non-repudiation

FIG. 97

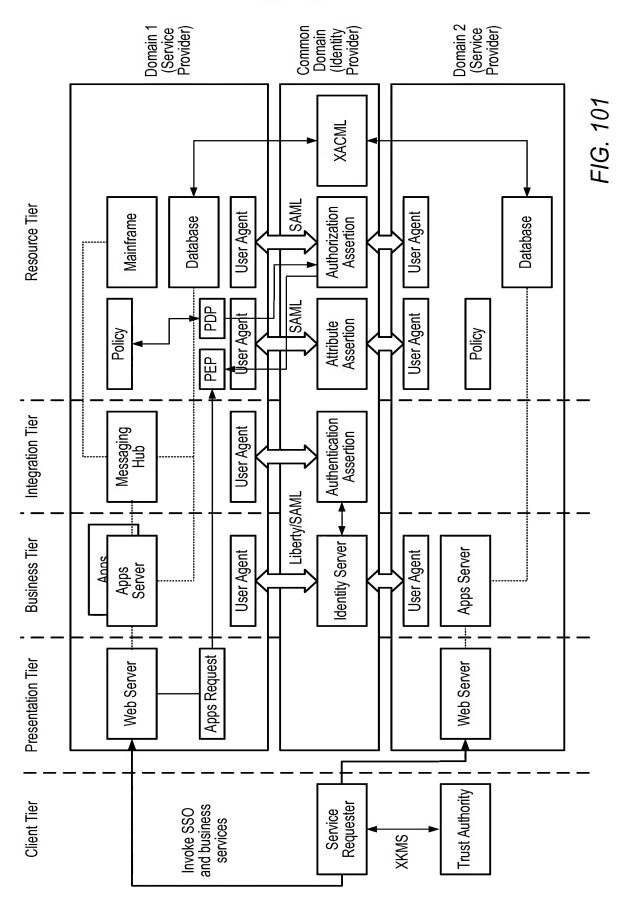


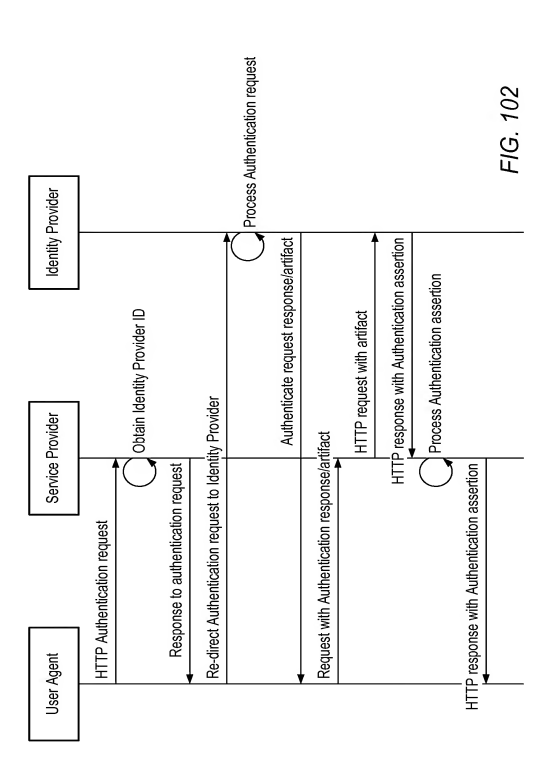


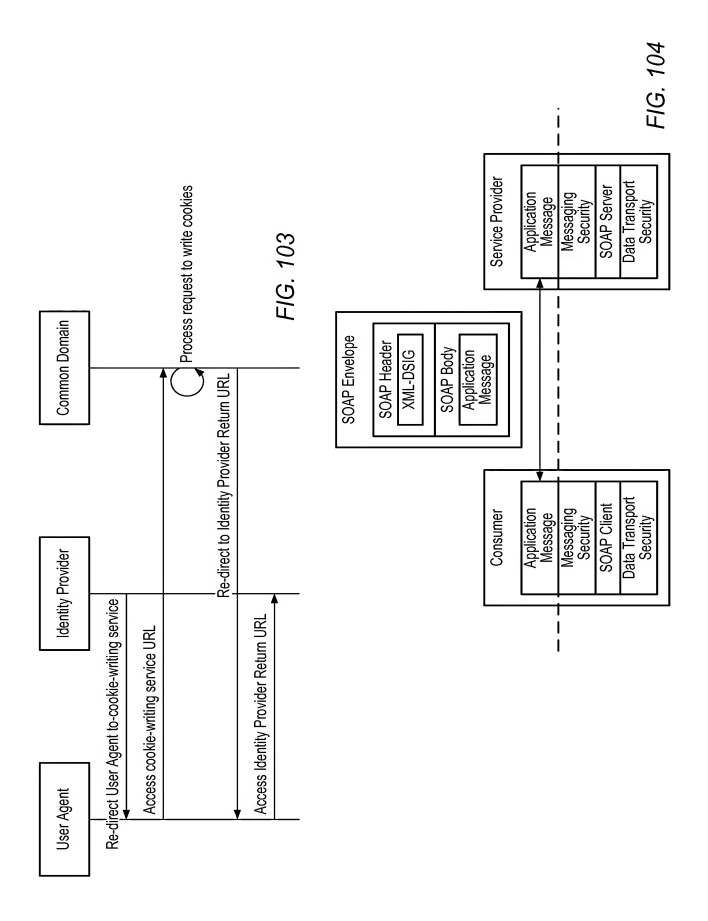
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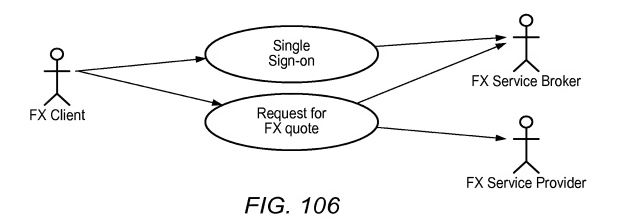
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Web Services Objects	Location	Remarks
Web Container		In this example, this is Apache Tomcat 4.x
User access control list	D:\Dev\WSDP\conf\ tomcat-users.xml	This file contains the user names, user passwords, and roles that are allowed to access and execute resources under the web Container.
Server configuration files	D:\Dev\WSDP\conf\ server.xml	This file contains the server configuration (for example, port number) for running the Tomcat server.
Log Files		
Web Container log files	D:\Dev\WSDP\logs	In this example, Tomcat log files are used. This directory contains log files for Tomcat server (Catalina.out), server administration log (localhost_admin_log*.logand access_log*.log and services_log*.log), as well as Service Registry log (xindice.log).
Developer tool log files	D:\Dev\WSDP\logs\ jwsdp_log*.log	In this example, Java Web Services Developer Pack's log files are shown.
Service Registry update activity log file	D:\Dev\WSDP\tools\ xindice\logs\ xindice.log	In this example, the Xindice database activity log file is used
Message Provider		
ebXML message provider administration logs	D:\Dev\WSDP\work\ Services Engines\ jaxm-provider\ebxml	There are four subdirectories that contain the message received, sent, to be dispatched, and to be sent. This denotes the physical location where the JAXM message provider will send or receive the messages with the reliable message delivery capability.

FIG. 105A

Web Services Objects	Location	Remarks
SOAP Remote Provider message provider administration logs	D:\Dev\WSDP\work\ Services Engines\ jaxm-provider\soaprp	There are four subdirectories that contain the messages received, sent, to be dispatched, and to be sent. This denotes the physical location where the SOAP remote message provider will send or receive the messages with the reliable message delivery capability
Service Registry		In Java Web Services Developer Pack, UDDI Service Registry is implemented using Xindice object database.
Service Registry files	D:\Dev\WSDP\tools\ xindice\db	This file location contains the subdirectory 'system' for the object database system files and security information, and the subdirectory 'uddi' for the actual UDDI data store.
WSDL documents	N/A	In this demo environment, the WSDL documents are generated dynamically and do not store in the Service Registry

FIG. 105B



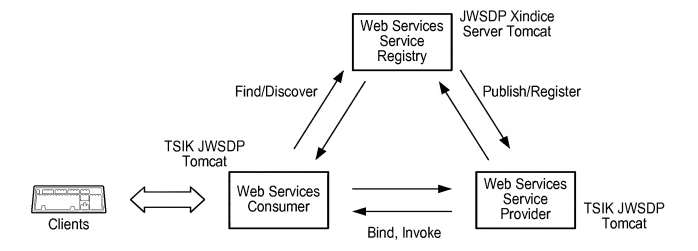
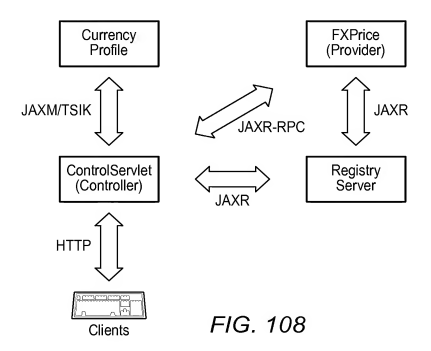
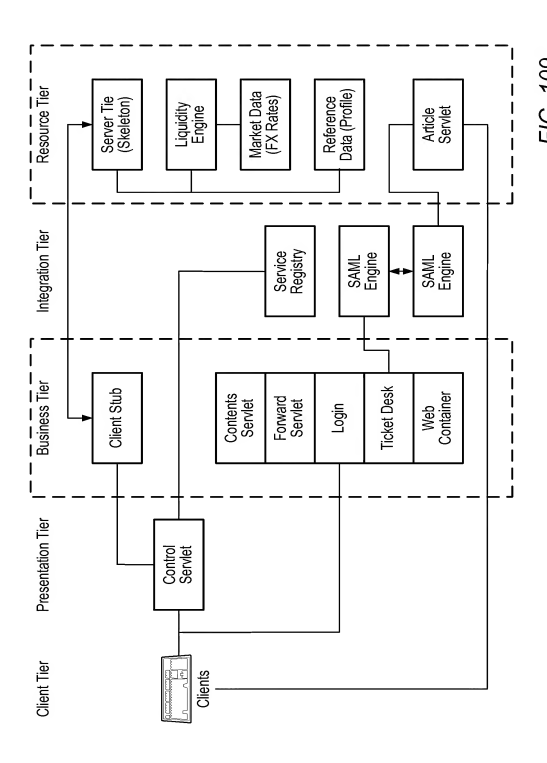
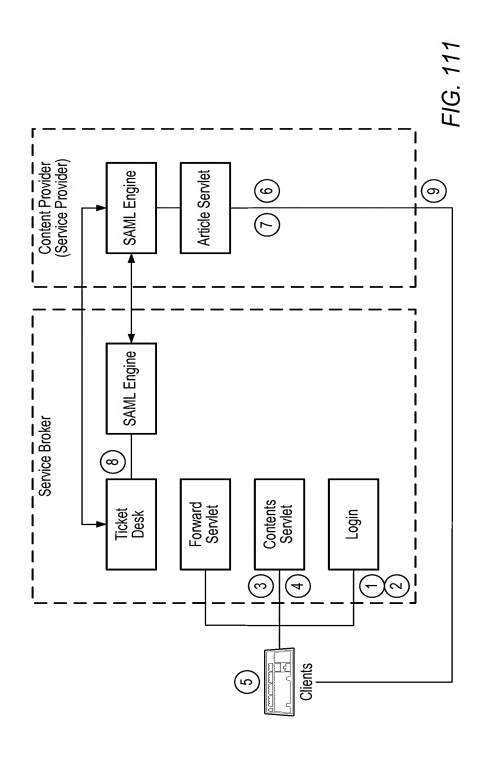


FIG. 107





	Client	Presentation	Tiers Business	Integration	Resource
Application Platform Layer	User id and password are used for authentication.	Control Servlet uses HTML and JSP for presentation and inquiry.	Java beans are used to implement some of the business logic.	N/A	N/A
		JSPs can be cached to enhance performance.	The remote FX Quote Service is a black box, accessible via JAX-RPC.		
Virtual Platform Layer	HTTPS with SSL can be used for better security.	HTTPS with SSL can be used for better security.	JAXM-TSIK Message Provider provides secure messaging transport for SOAP messages over HTTP.	JAX-RPC JAXM are used to integrate different remote services.	JAXR is used to access the Service Registry.
Upper Platform Layer	In the future, 128-bit SSL can be used for better security.	HTTP load balancing can be used for better scalability.	N/A	In the future, server clustering can be used for availability.	In the future, server clustering can be used for availability.
Lower Platform Layer	Basic Operating System security is provided with id and password.	N/A	N/A	N/A	N/A
Hardware Platform Layer	SSL accelerator can be added in the future for faster performance when using HTTPS.	Reliability and securability can be enhanced in the future with server hardening, firewall configuration, and hardware clustering.	Reliability and securability can be enhanced in the future with server hardening, firewall configuration, and hardware clustering.	N/A	Reliability and securability can be enhanced in the future with server hardening, firewall configuration, and hardware clustering.



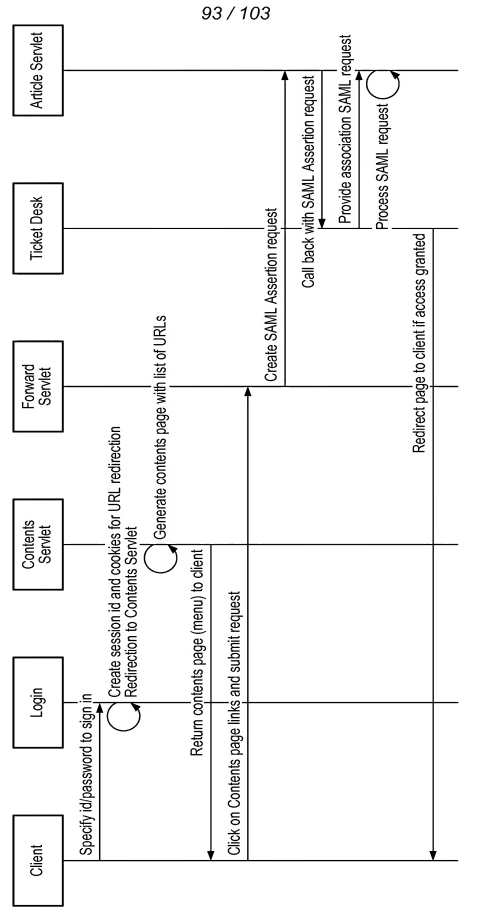
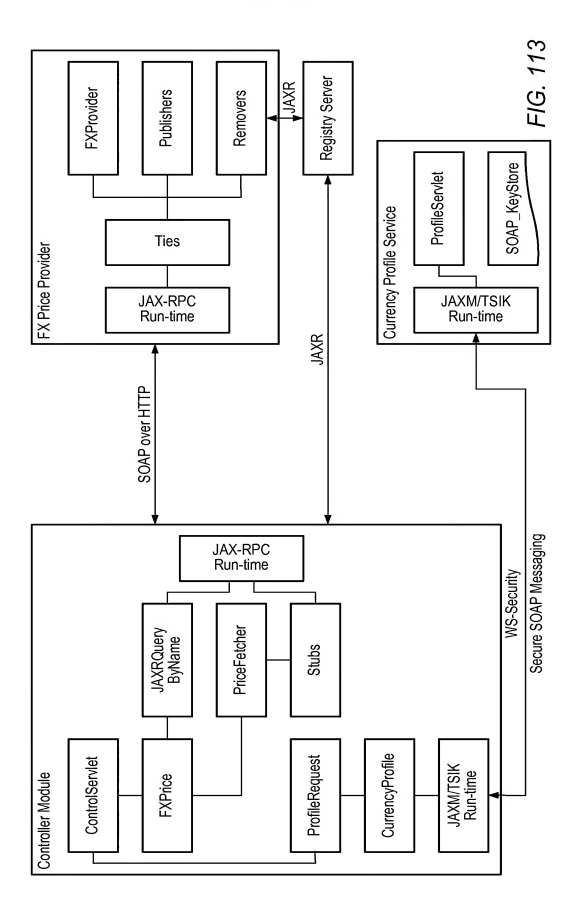
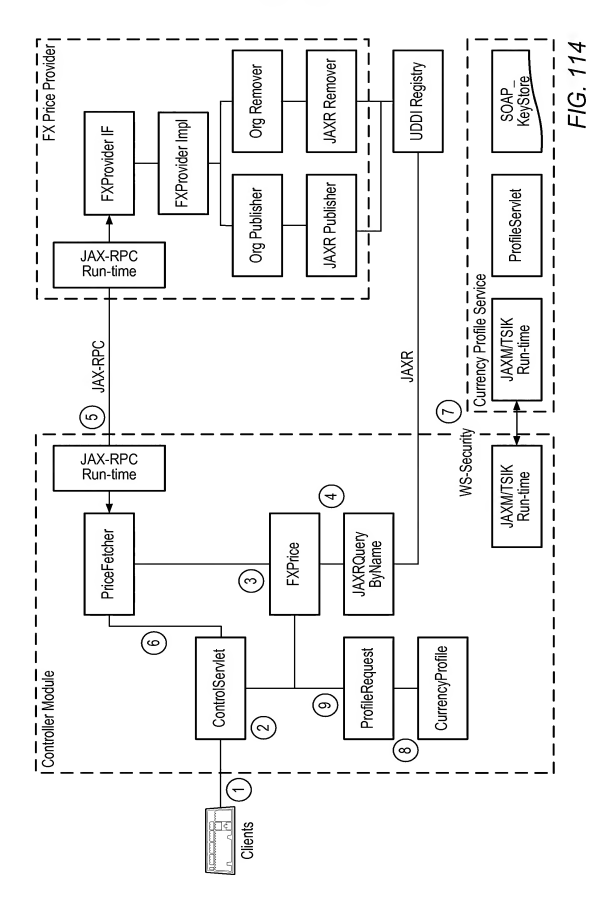


FIG. 112

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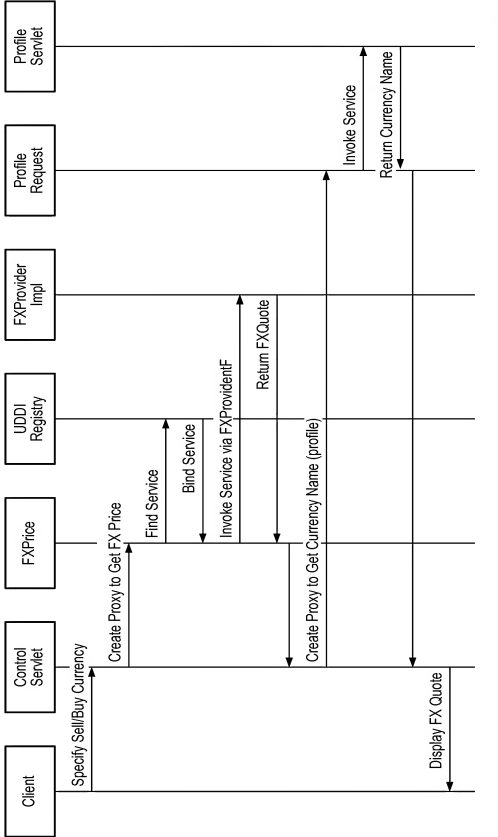
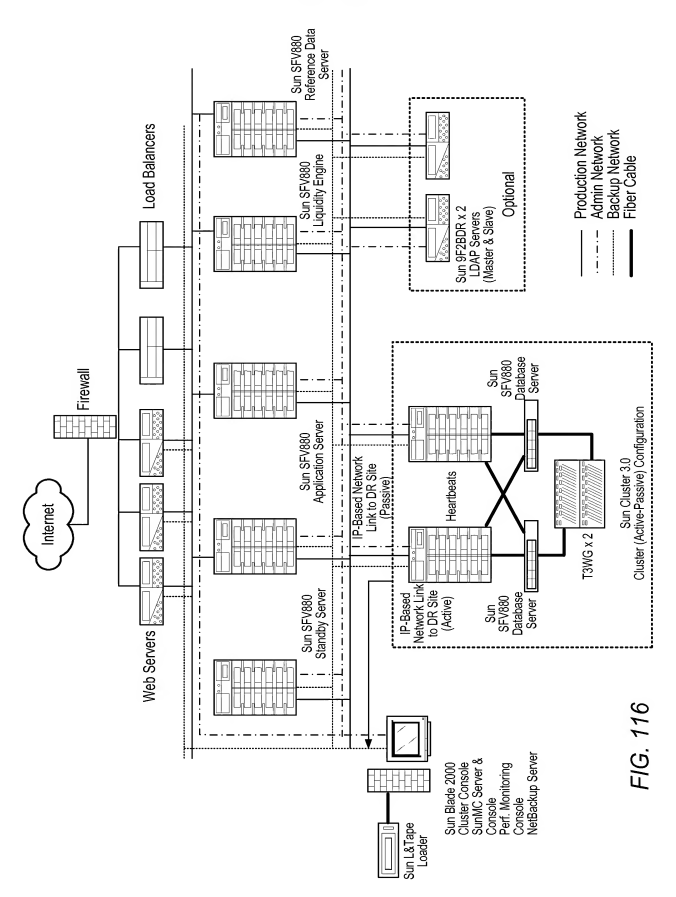


FIG. 115

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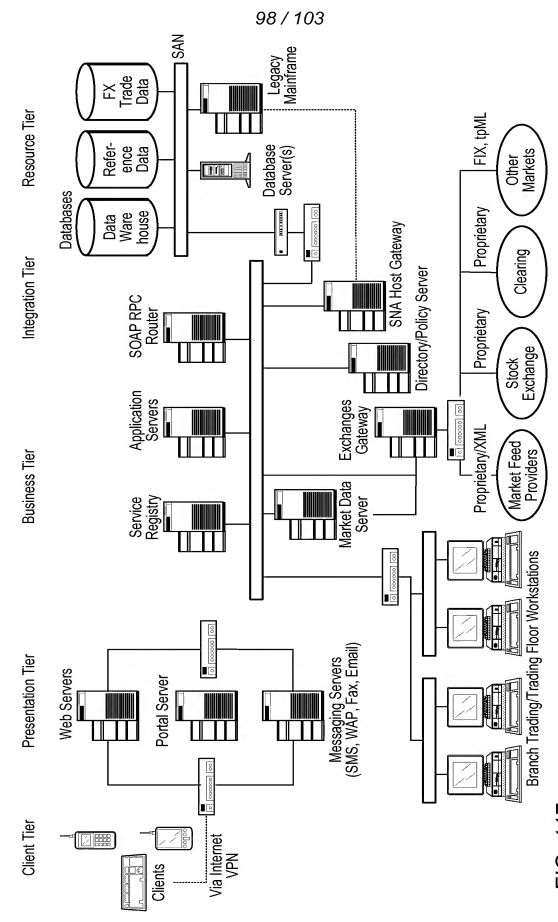


FIG. 117

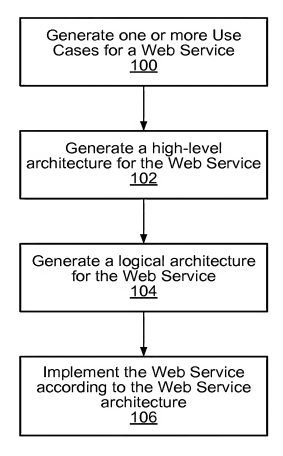


FIG. 118

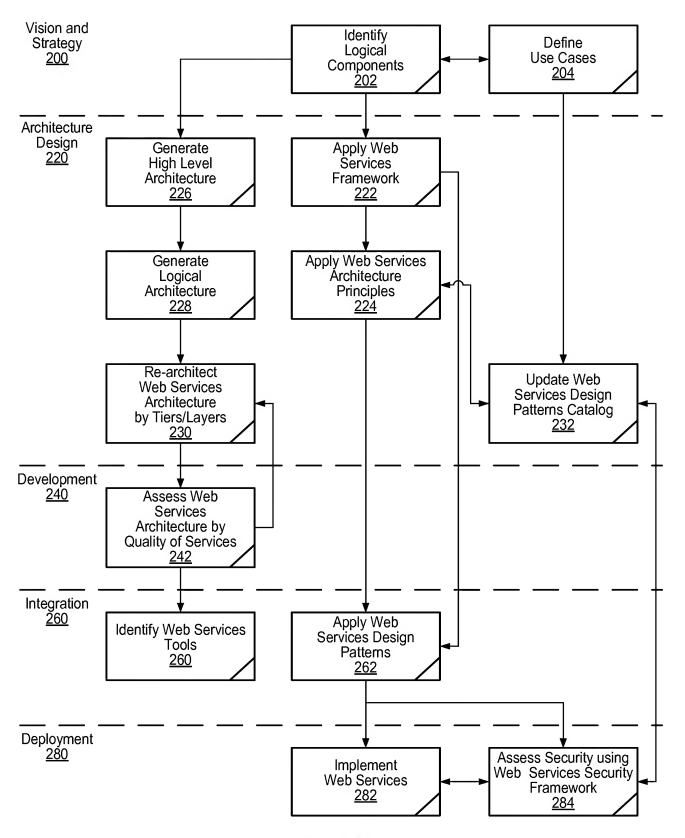


FIG. 119

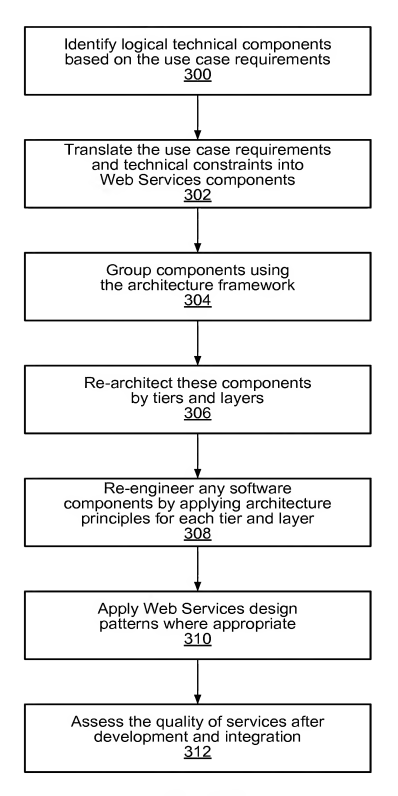


FIG. 120

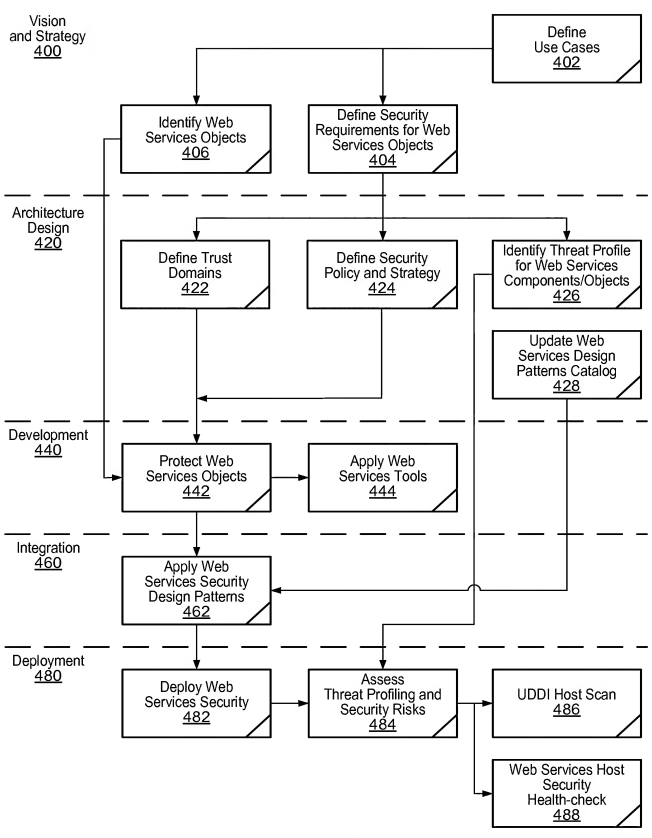


FIG. 121

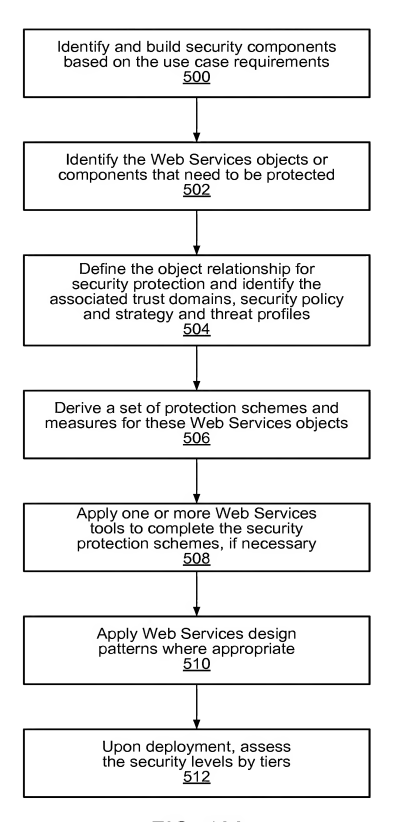


FIG. 122